

# Technical Service Manual Version 1.0

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# UBCO

# General Information

TECHNICAL SERVICE MANUAL

# 1.1 GENERAL INFORMATION AND DISCLAIMERS

Please read this disclaimer carefully before using the technical repair manual. By accessing and utilizing this manual, you acknowledge and agree to the following terms and conditions:

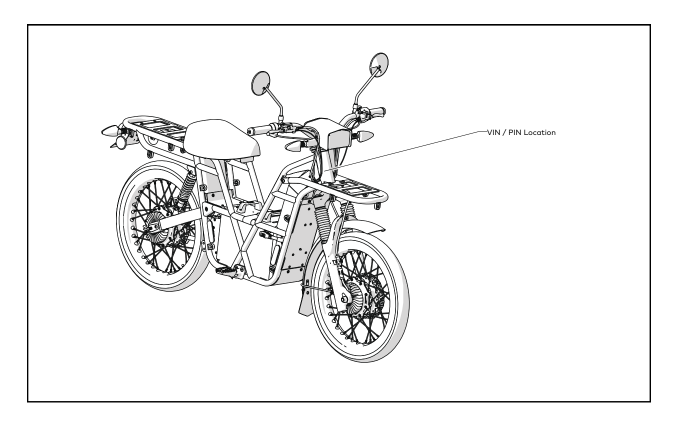
- 1. **USE AT YOUR OWN RISK**: This technical repair manual is provided for informational and educational purposes only. The information contained herein is intended for skilled technicians and professionals who have the necessary tools, equipment, and expertise to safely and accurately perform the repairs described. The use of this manual is entirely at your own risk, and the manual's publisher, authors, and contributors shall not be held liable for any damages or losses arising from its use.
- 2. **PROFESSIONAL GUIDANCE**: This manual is not a substitute for professional advice, diagnosis, or repair services. It is essential to consult with an UBCO certified technician or manufacturer-approved service personnel when dealing with complex technical repairs or maintenance tasks. The manual is meant to complement, not replace, professional expertise.
- 3. **APPLICABILITY:** The procedures and instructions in this manual are generic in nature and may not be suitable for all devices, equipment, or situations. Always refer to UBCO documentation or guidelines for device-specific repair instructions and specifications where available.
- 4. **SAFETY PRECAUTIONS:** Motorcycle repairs can be dangerous and may involve exposure to electrical hazards, moving parts, and other potential risks. Prior to attempting any repair, please ensure that you are adequately trained and equipped with the necessary safety gear. Follow all safety warnings provided by the manufacturer as well as industry health and safety guidelines.
- 5. **WARRANTY IMPLICATIONS:** Attempting repairs on a product covered by a warranty or service agreement may void such coverage. Always check UBCO's warranty terms and conditions before undertaking any repair work.
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## 1.2 BIKE IDENTIFICATION

UBCO ADV and WRK bikes are manufactured with a Vehicle Identification Number (VIN) and Product Identification Number (PIN) respectively. This identifier is located on the right hand side of the head tube of the frame.



# 1.3 BRAKE SYSTEM IDENTIFICATION

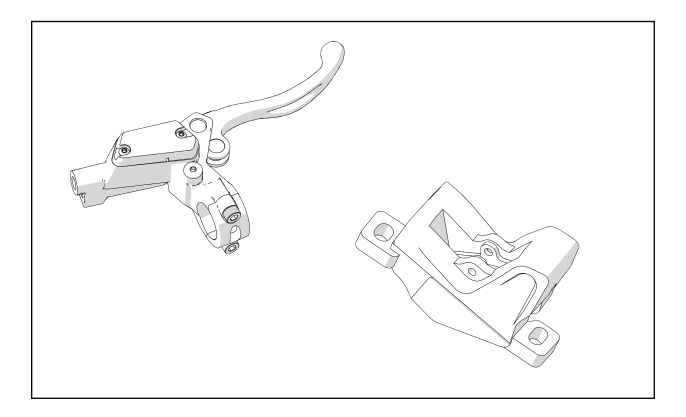
The UBCO 2x2 Gen 5 is available with different braking systems.

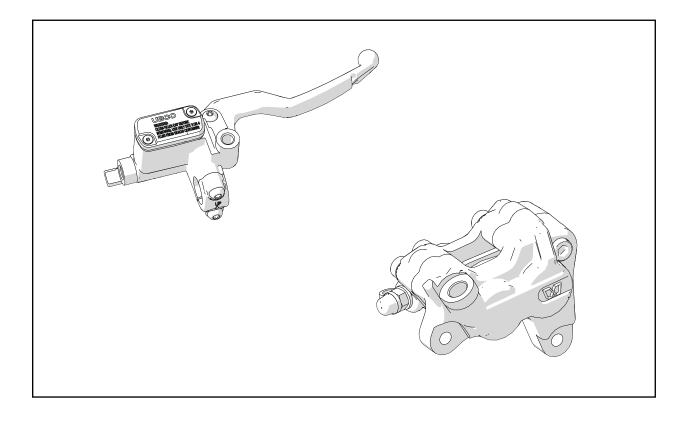
These are referred to as- "SR" or "SYS 2"

Where there are variations in processes due to these different brake systems, clear instructions for each system are provided.

These brake systems can be easily identified by component comparison with the below images.

#### SR





# 1.4 REQUIRED TOOLS AND CONSUMABLES

The following basic hand tools are required for carrying out the processes defined within this manual.

#### ALLEN KEYS

- 2mm
- 2.5mm
- 3mm
- 4mm
- 5mm
- 6mm
- 7mm
- 8mm

#### TORX KEYS

- T20
- T25
- T30

#### SCREWDRIVERS

- #1 Philips
- #2 Philips
- 5mm Flat

#### ALLEN KEY SOCKETS

- 2.5mm
- 3mm
- 4mm
- 5mm
- 6mm
- 7mm
- 8mm

#### TORX SOCKETS

- T20
- T25
- T30

#### SOCKETS

- 8mm Crows Foot
- 10mm
- 17mm
- 21mm

#### SPANNERS

- 7mm
- 8mm
- 10mm
- 13mm
- 14mm

- 17mm
- 36mm

The following workshop equipment is required for carrying out the processes defined within this manual.

#### ITEM

- Micrometer
- Tyre Pressure Gauge
- Tread Depth Gauge
- Spoke Wrench
- Short Legged Bearing Puller
- External Circlip Pliers
- Flush Cutters

- Breaker Bar
- Socket Driver
- Hammer
- Punch
- Rubber Hammer
- Heat Gun
- Brake Pad Spacer

• Dial Gauge

Note - Impact drivers should not be used at any point within the assembly or disassembly of components on the UBCO bike.

The following consumables are required for carrying out the processes defined within this manual.

#### LUBRICANTS

- Silicone Grease
- ROCOL FOODLUBE Premier 1, EP1
- Red Rubber Grease

#### ADHESIVES

- Loctite 243
- Loctite 273

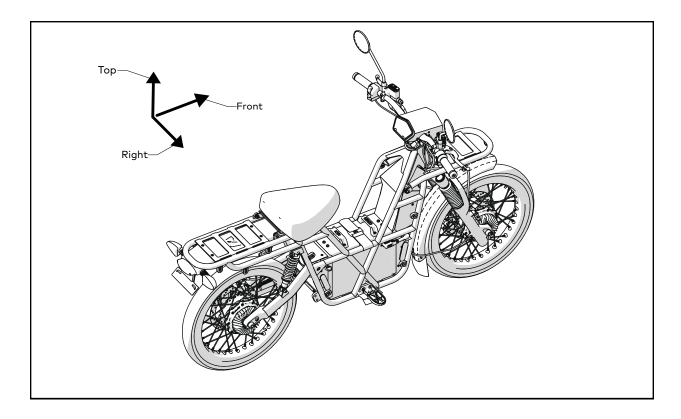
- FLUIDS
- DOT 4 Brake Fluid
- Mineral Oil Brake Fluid
- Isopropyl Alcohol

#### OTHER

- Cloth Lint Free
- Cloth Cleaning

# 1.5 BIKE ORIENTATION

Throughout this manual the bike orientation is to referred to from the rider position. For example, the right hand side refers to the right hand side of the vehicle when you are seated, facing the handlebars.



# UBCO

# Model Specifications

TECHNICAL SERVICE MANUAL

## 2.1 MODEL NAMING

Model...... UBCO 2x2 ADV Gen 5 (2020 to Present) ..... UBCO 2x2 WRK Gen 5 (2020 to Present)

# 2.2 DIMENSIONS

Length	.0mm
Width	.0mm
Height	.0mm
Seat Height	l5mm
Wheelbase	I5mm

# 2.3 MASS

Chassis Mass (No Battery)	
Vehicle Mass (2.1kWh Battery)66kg	g
Vehicle Mass (3.1kWh Battery) 71kg	3
Battery Mass (2.1kWh Battery) 13kg	3
Battery Mass (3.1kWh Battery)18kg	g
Maximum Payload (including Rider)150kg	g

## 2.4 FRONT AND REAR WHEEL

Rim Material Alumini	υm
Spoke Type	Jge
Rim Size	85″
Trueness Deflection Limit2n	nm

# 2.5 TYRES

Tyre Rim Size
Tyre Size
Tyre Type Tubed
Tyre Intended Use TypeOn Road, Mixed, Off Road <sup>1</sup>

<sup>1.</sup>ON ROAD AND MIXED ARE ROAD LEGAL, OFF ROAD IS NOT UNLESS DOT RATED TYRE FITTED.

Minimum Tread Depth (On Road)	Refer to local authorities
Recommended Tyre Pressure (On Road)	207kPa / 30psi / 2.06 bar

Tyre Grip Limit (Mixed)	Refer to local authorities
Recommended Tyre Pressure (Mixed)	207kPa / 30psi / 2.06 bar

Tyre Grip Limit (Off Road)	3mm
Recommended Tyre Pressure (Off Road) 172kPa / 25psi / 1.	72 bar

# 2.6 BRAKES - SYS 2

Brake Type	Single Disc Brake
Operation	Hand Lever
Front Brake Disc Diameter	240mm
Front Brake Disc Standard Thickness	2.7mm
Rear Brake Disc Minimum Thickness	2.4mm
Front Brake Disc Runout Limit	0.5mm
Rear Brake Disc Diameter	240mm
Rear Brake Disc Standard Thickness	2.7mm
Rear Brake Disc Minimum Thickness	2.4mm
Rear Brake Disc Runout Limit	0.5mm
Brake Pad Thickness (Friction Material Only)	3.2mm
Brake Pad Thickness Limit (Friction Material Only	0.5mm
Recommended Fluid	DOT 4

# 2.7 BRAKES - SR

Brake Type	. Single Disc Brake
Operation	Hand Lever
Front Brake Disc Diameter	200mm
Front Brake Disc Thickness	2.0mm
Front Brake Disc Thickness Limit	1.8mm
Front Brake Disc Runout Limit	0.5mm
Rear Brake Disc Diameter	200mm
Rear Brake Disc Standard Thickness	2.0mm
Rear Brake Disc Minimum Thickness	1.8mm
Rear Brake Disc Runout Limit	0.5mm

Brake Pad Thickness (Friction Material Only	2mm
Brake Pad Thickness Limit (Friction Material Only	0.5mm
Recommended Fluid	DOT 4

# 2.8 FRONT SUSPENSION

Туре	Telescopic Fork
Spring / Shock Absorber Type	Coil Spring / Gas Damper
Fork Travel	130mm

# 2.9 REAR SUSPENSION

Type	;
Number	) -
Spring / Shock Absorber TypeCoil Spring / Oil Damper	•
Fork Travel	i

# 2.10 CHASSIS SPECIFICATIONS

Frame TypeTubular Aluminium
Caster Angle
Trail

# UBCO

# Service Information

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# 3.1 COMPONENT REUSE

When carrying out procedures within this manual the guidance is to re use components. It should be noted that components like washers, circlips, o-rings and fasteners are easily damaged and should be replaced if signs of wear or tear are present.

## 3.2 CLEANING PROCEDURES

When a fastener (new or old) is to be used within a procedure outlined within this manual, it first requires cleaning. To clean a fastener follow the below process;

Prepare the threads using an appropriate aqueous or solvent based cleaner. Wipe the threads ensuring no corrosion inhibitor, dirt or debris remains.

If there is any stubborn debris use a fine wire brush to agitate, remove and then prepare the threads with an appropriate cleaner.

Assess the thread for signs of wear and tear and replace with new if required.

## 3.3 APPLICATION OF THREADLOCKER

This procedure should be followed for every use of threadlocker within this manual. Ideally refer to the manufacturers specifications for the application of threadlocker. If these are unavailable follow the below process;

- 1. Prepare the threads using an appropriate aqueous or solvent based cleaner. Wipe the threads ensuring no corrosion inhibitor, dirt or debris remains.
- 2. Allow the threads to dry after cleaning ensuring no trace of the cleaners used in the first stage remains.
- 3. Apply a few drops of threadlocker to the section of the bolt where the nut will sit.
- 4. Slowly fit the nut onto the bolt allowing the threadlocker to spread evenly.
- 5. Allow the threadlocker to cure for 24 hours. During this time movement of the assembly should be kept to a minimum. In cases where this is not possible, an accelerator may be used. Refer to the manufacturers specifications for process.

## 3.4 STANDARD TORQUE SETTINGS

This chart specifies tightening torques for standard metric ISO fasteners with a standard ISO thread pitch. Tightening torque specifications for special components or assemblies are provided for each chapter of this manual. To avoid warpage, tighten multi-fastener assemblies in a crisscross pattern and progressive stages until the specified tightening torque is reached. Unless otherwise speci-

fied, tightening torque specifications require clean, dry threads. Components should be at room temperature.

	TORQUE SETTING FOR FASTENER GRADE (NM)			
FASTENER	8.8	10.9	12.9	
M3	1.2	2	2.4	
M4	3.0	4	5	
M5	6	8.5	10	
M6	10.5	15	18	
M8	25	35	42	
M10	50	71	85	

#### **TABLE 1: STANDARD TORQUE SETTINGS**

## 3.5 USE OF CABLE TIES

Wherever used Cable Ties should be trimmed with no sharp edges. Where possible Cable Ties should be placed so that the final trimmed edge is least likely to come into contact with the user during normal use of the Bike.

### 3.6 BRAKE COMPONENT HANDLING

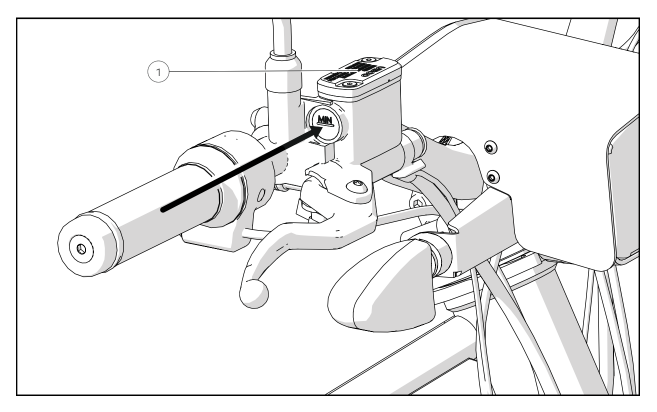
When handling brake pads and discs ensure that the active surfaces of the components do not come in contact with contaminants. Do not allow the brake pad surface or portion of brake disc that comes into contact with the brake pad to touch anything other than a clean, lint free cloth. If the brake pads or discs do become contaminated, attempt to clean with Isopropyl alcohol and discard if unsuccessful.

# UBCO

# Service Checks, Adjustments and Processes

TECHNICAL SERVICE MANUAL

4.1 SYS 2 - CHECKING BRAKE FLUID LEVEL



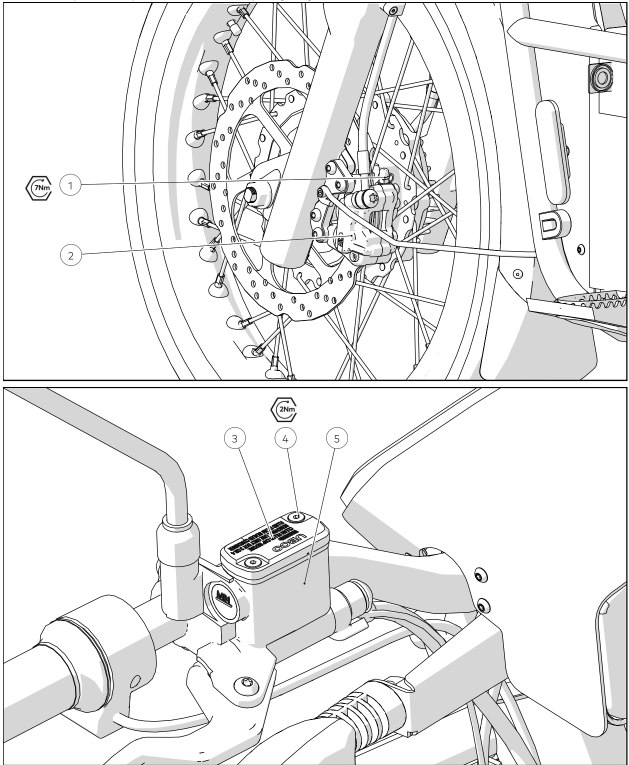
#### NUMBERED ITEMS

1. Master Cylinder Top Surface

- 1. Ensure the Master Cylinder Top Surface is parallel to the ground
- 2. Looking horizontally at the level indicator ensure it is above the minimum line

# 4.2 SYS 2 - BLEEDING / REPLACING BRAKE FLUID

Follow the below processes to bleed the brakes. If replacing the brake fluid, carry out the optional processes clearly highlighted



#### NUMBERED ITEMS

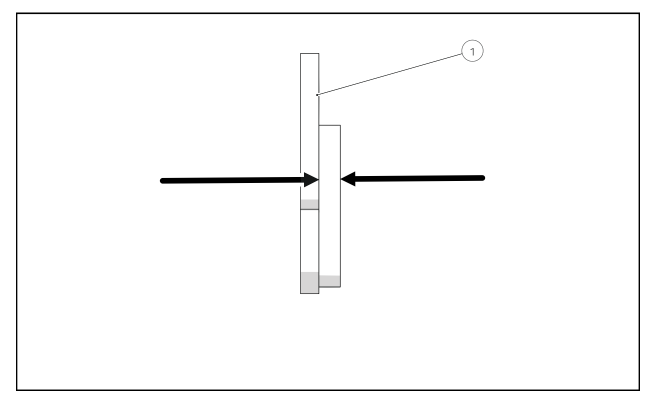
- 1. Caliper Bleed Port
- 2. Caliper Assembly
- 3. Master Cylinder Cover
- 4. Master Cylinder Cover Fasteners
- 5. Master Cylinder Assembly

#### TOOLS / CONSUMABLES REQUIRED

- Bleed Kit Tubing
- DOT 4 Brake Fluid
- 8mm Spanner
- #2 Philips Head Screwdriver
- Isopropyl Alcohol
- Lint Free Cloth

- 1. Remove the Caliper Bleed Port Cover and install the Bleed Kit Tubing
- 2. Using a *#2 Philips Head Screwdriver*, remove the **Master Cylinder Cover Fas**teners
- 3. Remove the Master Cylinder Cover and Brake Reservoir Diaphragm
- 4. Using DOT 4 Brake Fluid, fill the Brake Reservoir to the top
- 5. Actuate the Brake Lever to build pressure
- 6. Using a *8mm Spanner*, gently release then tighten the **Caliper Bleed Port Fastener**. Some fluid should be able to escape but all pressure shouldn't be lost
- 7. Check to ensure Brake Reservoir is still full, if low, repeat Step 4
- 8. Repeat Steps 5, 6 and 7 until the Brake Lever actuation feels firm
- 9. OPTIONAL If replacing the *Brake Fluid* Remove the fluid from the **Brake Reservoir** and then repeat steps 4, 5, 6, 7 and 8
- 10. Using an 8mm Spanner, tighten the Caliper Bleed Port Fastener
- 11. Check the **Brake Reservoir Diaphragm** for signs of wear or damage and replace if required. Install into the **Brake Reservoir**
- 12. Using a *#2 Philips Head Screwdriver*, tighten the **Master Cylinder Cover Fasteners** securing the **Master Cylinder Cover**
- 13. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean both the **Master Cylinder** Assembly and Caliper Assembly

### 4.3 SYS 2 - INSPECTING BRAKE PADS



#### NUMBERED ITEMS

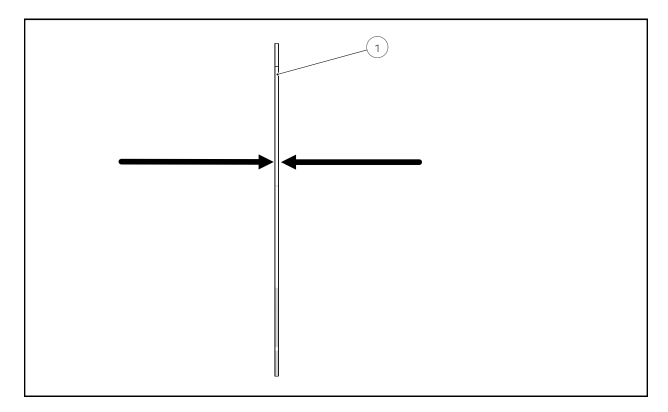
#### TOOLS / CONSUMABLES REQUIRED

1. Brake Pad

• Micrometer

- 1. Remove the Brake Pads using the method outlined on Page 53
- 2. Inspect for signs of wear and damage. If present replace the Brake Pads using the method outlined on Page 53
- 3. Using a Micrometer, measure the Brake Pad Thickness. If below the limit outlined on Page 16 replace the Brake Pads using the method outlined on Page 53.

## 4.4 SYS 2 - INSPECTING BRAKE DISCS



#### NUMBERED ITEMS

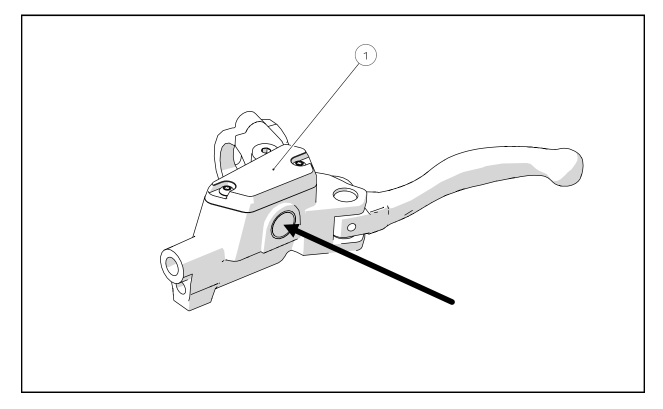
#### **TOOLS / CONSUMABLES REQUIRED**

1. Brake Disc

- Dial Gauge
- Micrometer

- 1. With the **Bike** raised on a stand, rotate the Wheel
- 2. Looking directly through the **Caliper** space, check to ensure the **Brake Disc** is running true
- 3. If un-true, using a *Dial Gauge*, measure the runout of the **Brake Disc**
- 4. If the runout of the **Brake Disc** is above the limit outlined on Page 16 discard the **Brake Disc** and replace
- 5. Using a *Micrometer* measure the thickness the of the **Brake Disc** at 6 locations spaced evenly around the circumference of the **Brake Disc**
- 6. If the thickness of the **Brake Disc** is below the limit outlined on Page 16 discard the **Brake Disc** and replace

# 4.5 SR - CHECKING BRAKE FLUID LEVEL



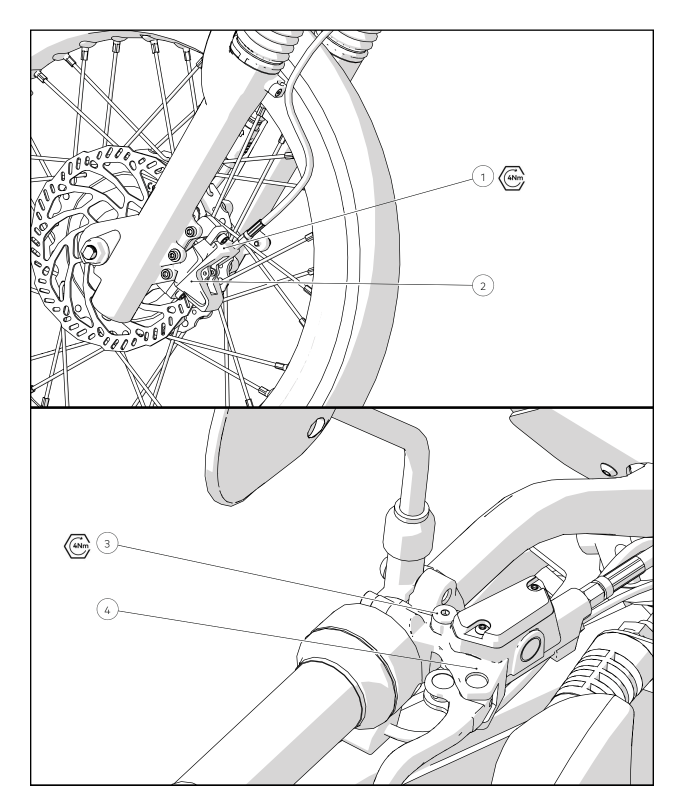
#### NUMBERED ITEMS

1. Master Cylinder Top Surface

- 1. Ensure the Master Cylinder top surface is parallel to the ground
- 2. Looking horizontally at the level indicator ensure it is above / below the max / min line.

# 4.6 SR - BLEEDING / REPLACING BRAKE FLUID

Follow the below processes to bleed the brakes. If replacing the brake fluid, carry out the optional processes clearly highlighted



#### NUMBERED ITEMS

- 1. Caliper Bleed Port
- 2. Caliper Assembly
- 3. Master Cylinder Bleed Port
- 4. Master Cylinder Assembly

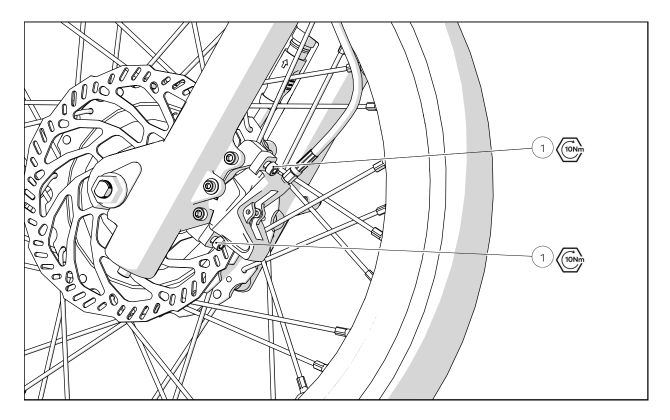
#### TOOLS / CONSUMABLES REQUIRED

- Brake Bleed Block
- 3mm Allen Key
- 3mm Allen Key Socket
- Torque Wrench
- Bleed Port O-Ring
- Bleed Kit Funnel
- Mineral Oil
- Bleed Syringe
- Isopropyl Alcohol
- Lint Free Cloth

- 1. If installed, remove the **Wheel** from the **Bike** using the method outlined on Page 48 or Page 50
- 2. Using a suitable tool, gently return the old **Brake Pads** and **Pistons** to full retraction and adjust the **Brake Lever Blades** to the original position
- 3. Remove the **Brake Pads** and install the *Brake Bleed Block* if it does not fit this may be due to the system being overfilled
- 4. Actuate the Brake Lever Blade 10 times to stabilise Piston position
- 5. Ensure the **Caliper** is the lowest part of the system and the **Master Cylinder** is the highest part of the system. Ensure that no kinks exist in the system where bubbles may become trapped.
- 6. Using a *3mm Allen Key* (straight end only as the ball end can round the head), loosen and remove the **Master Cylinder Bleed Port Screw** and **O-Ring**
- 7. Install the *Bleed Kit Funnel* onto the Master Cylinder
- 8. Prepare a *Syringe* full of *Mineral Oil*. Hold the *Syringe* pointing upwards and remove all bubbles from the system.
- 9. Using a *3mm Allen Key* (straight end only as the ball end can round the head), loosen and remove the **Caliper Bleed Port Screw** and **O-Ring**
- 10.Inspect the both **Bleed Screw O-Rings** and replace if signs of wear and tear are present
- 11. Install the Syringe onto the Caliper
- 12. Slowly press the Syringe until bubbles stop appearing in the Bleed Kit Funnel
- 13. If the fluid in the *Bleed Kit Funnel* is heavily discoloured it must be replaced

- 14. OPTIONAL If replacing the Brake Fluid Slowly press the syringe until the colour of the fluid in the Bleed Kit Funnel changes slightly lighter. This means that all of the fluid has been replaced with the new lighter fluid
- 15. Remove the *Syringe* from the **Caliper**
- 16. Using a *3mm Allen Key*, lightly tighten the **Caliper Bleed Screw**
- 17. Actuate the Brake Lever Blade 10 times
- 18. Move the **Handlebar** into a position so the **Master Cylinder** is approximately horizontal
- 19. Actuate the **Brake Lever Blade** 10 times or until air bubbles stop being released into the *Bleed Kit Funnel*
- 20.Repeat Steps 6, 7, 8, 10, 11, 14 and 15
- 21. Actuate the **Brake Lever Blade** until resistance is firm. If this does not occur, repeat the whole process.
- 22. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the **Caliper Bleed Screw**
- 23. Remove the Bleed Kit Funnel and replace with the Master Cylinder Bleed Port Screw
- 24. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the **Master Cylinder Bleed Port Screw**
- 25. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean both the **Master Cylinder** and **Caliper** thoroughly.
- 26. After re-installing the Brake Pads and Wheel the Caliper may need adjusted using the method outlined on Page 31

4.7 SR - ADJUSTING BRAKE CALIPERS



#### NUMBERED ITEMS

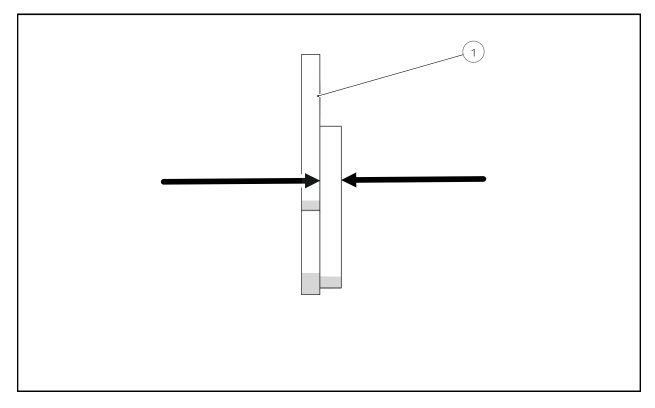
1. Caliper Fastener

#### TOOLS / CONSUMABLES REQUIRED

- 5mm Allen Key
- 5mm Allen Key Socket
- Torque Wrench

- 1. While the **Bike** is raised, turn the wheel and inspect the **Brake Disc** using the method outlined on Page 34
- 2. If there is a large quantity of lateral movement of the **Brake Disc** while turning the **Wheel** it may not be possible to adjust the **Brake Caliper** and the **Brake Disc** may need replacement.
- 3. Using a *5mm Allen Key*, loosen the **Caliper Fasteners** until the **Caliper** is able to move side to side
- 4. Pull on the **Brake Lever Blade** and while pressure is still being applied, using a *5mm Allen Key*, tighten the **Caliper Fasteners**
- 5. Release the Brake Lever Blade and test for Brake Pad rub by spinning the Wheel

- 6. If the **Brake Pad** is rubbing after adjustment, individually loosen the top and bottom fasteners and gently adjust the position of the **Caliper** until no rubbing occurs
- 7. Using a 5mm Allen Key Socket and Torque Wrench, tighten the Caliper Fasteners.



#### NUMBERED ITEMS

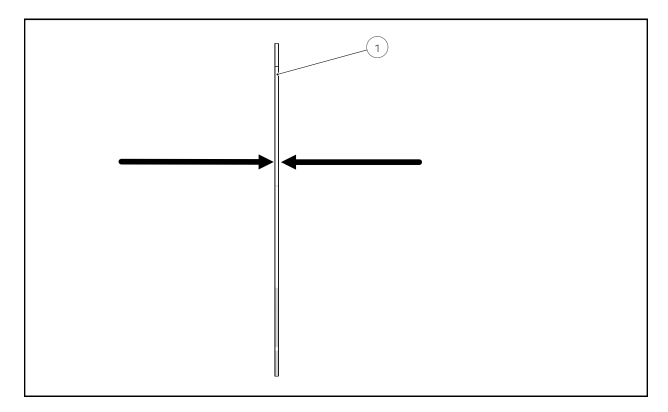
#### **TOOLS / CONSUMABLES REQUIRED**

1. Brake Pad

• Micrometer

- 1. Remove the Brake Pads using the method outlined on Page 68
- 2. Inspect for signs of wear and damage. If present replace the Brake Pads using the method outlined on Page 68
- 3. Using a Micrometer, measure the Brake Pad Thickness. If below the limit outlined on Page 16 replace the Brake Pads using the method outlined on Page 68.

### 4.9 SR - INSPECTING BRAKE DISCS



#### NUMBERED ITEMS

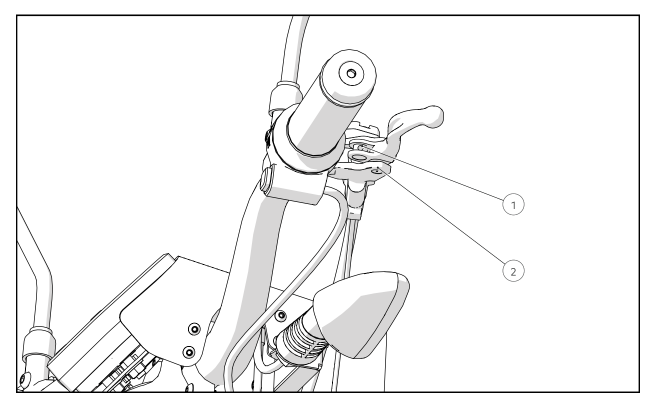
# TOOLS / CONSUMABLES REQUIRED

1. Brake Disc

- Dial Gauge
- Micrometer

- 1. With the **Bike** raised on a stand, rotate the Wheel
- 2. Looking directly through the **Caliper** space, check to ensure the **Brake Disc** is running true
- 3. If un-true, using a *Dial Gauge*, measure the runout of the **Brake Disc**
- 4. If the runout of the **Brake Disc** is above the limit outlined on Page 16 discard the **Brake Disc** and replace
- 5. Using a *Micrometer* measure the thickness the of the **Brake Disc**
- 6. If the thickness of the **Brake Disc** is below the limit outlined on Page 16 discard the **Brake Disc** and replace

### 4.10 SR - ADJUSTING LEVER BLADES



#### NUMBERED ITEMS

#### **TOOLS / CONSUMABLES REQUIRED**

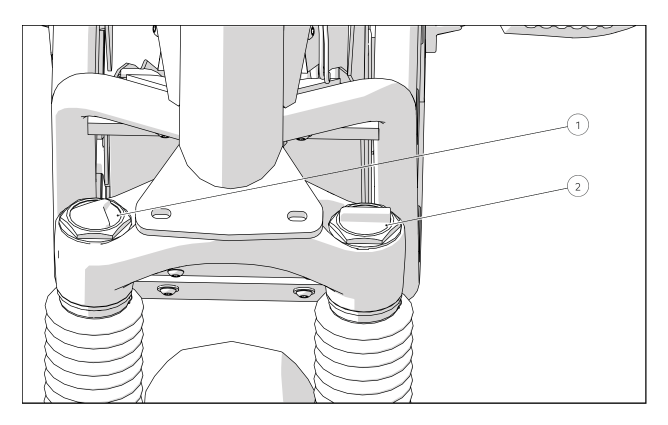
- 1. Adjustment Grub Screw
- 2mm Allen Key

2. Brake Assembly

- 1. Using a *2mm Allen Key*, rotate the **Adjustment Grub Screw** anti-clockwise to bring the Lever Blade closer to the **Grip / Throttle** or clockwise to move the Lever Blade further away from the Grip / Throttle.
- 2. After adjusting, ensure that when fully actuated the brakes give a firm stop approximately 10mm away from the **Grip / Throttle**

# 4.11 ADJUSTING FRONT SUSPENSION SETTINGS

Adjusting suspension settings may have an impact on the headlight beam direction. After carrying out the below process, adjust the headlight beam using the method outlined on Page 43



#### NUMBERED ITEMS

- 1. Rebound Adjustment Dial
- 2. Preload Adjustment Dial

#### **REBOUND ADJUSTMENT**

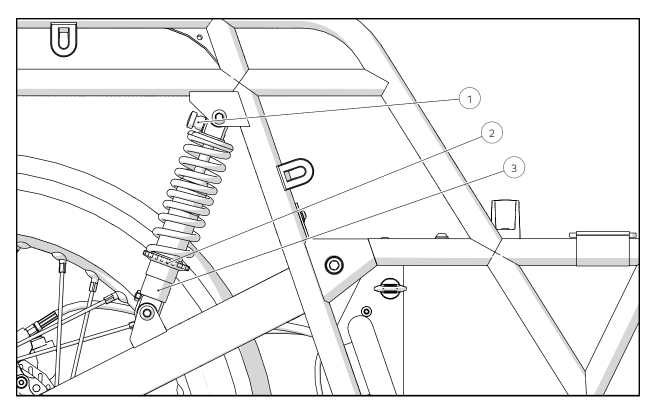
- 1. Rebound speed is adjusted on the right-hand side of the fork crown.
- 2. Twist the dial clockwise to slow the rebound and anti-clockwise to speed it up.

#### PRELOAD ADJUSTMENT

- 1. Spring preload is adjusted on the left side of the fork.
- 2. Twist the dial clockwise to lessen the spring force and make the suspension softer and anti-clockwise to increase the spring force and make the suspension stiffer.

# 4.12 ADJUSTING REAR SUSPENSION SETTINGS

Adjusting suspension settings may have an impact on the headlight beam direction. After carrying out the below process, adjust the headlight beam using the method outlined on Page 43



#### NUMBERED ITEMS

- 1. Rebound Adjustment Dial
- 2. Preload Adjustment Disc
- 3. Adjustment Thread

#### **REBOUND ADJUSTMENT**

- 1. Rebound is adjusted using the dial at the top of the suspension unit.
- 2. Turning the dial clockwise provides a faster rebound and anti-clockwise for a slower rebound.
- 3. The rebound setting should be set equally on both sides of the bike.

#### PRELOAD ADJUSTMENT

1. Preload is adjusted by winding the disc at the base of the spring.

- 2. Twist the disc anti-clockwise to lessen the spring force and make the suspension softer and clockwise to increase the spring force and make the suspension stiffer.
- 3. The preload setting should be set equally on both sides of the bike.

# 4.13 RECOMMENDED SUSPENSION SETTINGS

The below table outlines recommended suspension settings for on and off road riding with varied total vehicle load (rider + load).

RIDE TYPE / VEHICLE LOAD	FRONT REBOUND	FRONT PRELOAD	REAR REBOUND	REAR PRELOAD
On Road 90kg	Max Fast	Full Soft	Max Fast	20mm Thread
On Road 125kg	Max Fast	1 Full Turn to Hard	4 Clicks to Slow	20mm Thread
Off Road 90kg	Max Fast	Full Soft	2 Clicks to Slow	30mm Thread
Off Road 125kg	Max Fast	1 Full Turn to Hard	6 Clicks to Slow	30mm Thread

### TABLE 2: RECOMMENDED SUSPENSION SETTINGS

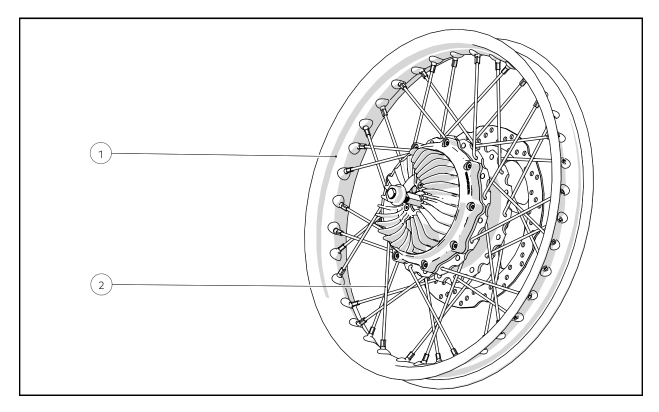
# 4.14 INSPECTING TYRES

#### TOOLS / CONSUMABLES REQUIRED

- Tyre Pressure Gauge
- Tread depth Gauge

#### PROCESS STEPS

- 1. Visually check the **Tyre** surface and sidewall, if it is damaged, replace the **Tyre**
- 2. Using a *Tread Depth Gauge*, measure the **Tyre** tread. If it is below either the local legal limit (for On-Road registered vehicles) or the limit outlined on Page 15, replace the **Tyre**
- 3. Using a *Tyre Pressure Gauge*, measure the pressure of the **Tyre**. Note the **Tyre's** pressure should only be checked and regulated when the **Tyre's** temperature equals the ambient temperature.
- 4. If the **Tyre's** pressure it outside the range specified within Page 15, inflate or deflate accordingly.



#### NUMBERED ITEMS

1. Wheel Rim

- **TOOLS / CONSUMABLES REQUIRED**
- Dial Gauge

2. Spoke

#### PROCESS STEPS

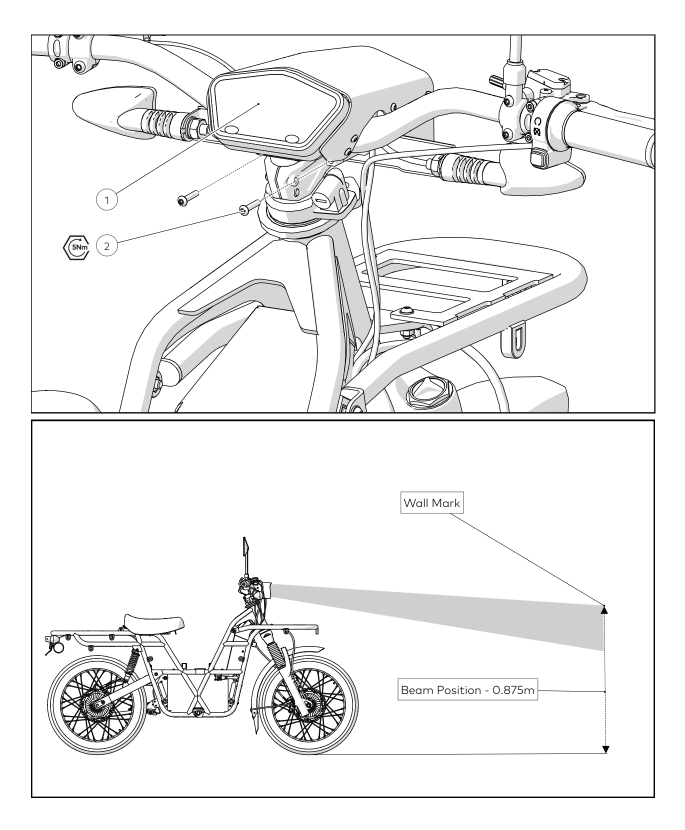
- Spoke Wrench
- 1. Visually check the **Wheel Rim** surface, if anything is damaged, replace the **Wheel Rim** and do not attempt repair
- 2. Visually check the **Spokes**, if any are damaged, replace. If any are loose, follow the below process for adjusting **Spokes**
- 3. Using a *Dial Gauge*, measure the **Wheel** trueness. If it is greater than the limit specified in Page 15 follow the below process for adjusting **Spokes**

#### LOOSE SPOKE ADJUSTMENT PROCESS

 Using a Spoke Wrench, tighten the loose spoke until the tension is equal to that of the rest of the Wheel, then carry on inspecting both the Spoke tension and trueness

#### OUT OF TRUE SPOKE ADJUSTMENT PROCESS

- 1. Using a *Dial Gauge* find the area of the **Wheel Rim** and the **Spoke(s)** responsible for the highest deflection
- 2. In that region, using a *Spoke Wrench* and small adjustments, tighten the **Spoke(s)** to pull the wheel into true. It is preferable to tighten a **Spoke** rather than loosen a spoke to achieve trueness
- 3. Repeat this process until the Wheel Rim is within the trueness range



#### NUMBERED ITEMS

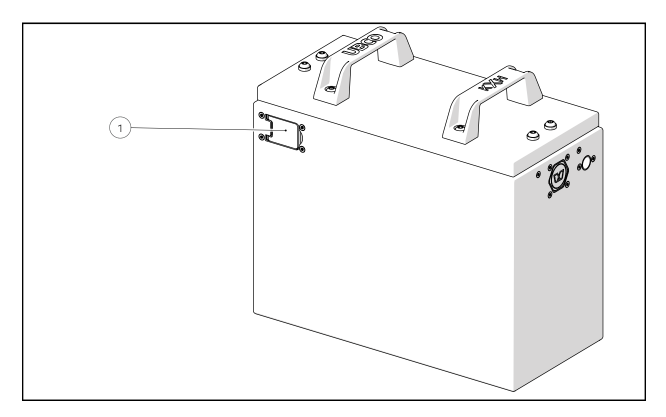
- 1. Headlamp and Display Assembly 3mm
- 2. Fastener

#### TOOLS/CONSUMABLES REQUIRED

- 3mm Allen Key
- 3mm Allen Key Socket
- Torque Wrench

#### PROCESS STEPS

- 1. Move the **Bike** 7.6m away from a wall on level ground
- 2. On the wall mark a point 0.875m from the floor
- 3. Chock the **Wheel** so the **Headlamp** is pointing directly at the wall and turn on the **Headlamp Low Beam**
- 4. Using a *3mm Allen Key*, loosen the 2 **Headlamp Assembly** fasteners and adjust the **Headlamp** angle until the central point of highest intensity sits on the mark on the wall
- 5. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the 2 **Headlamp Assembly** fasteners



#### NUMBERED ITEMS

1. Charge Port Cover

#### PROCESS STEPS

- 1. The Battery can be charged while either installed or uninstalled in the bike
- 2. Remove the Charge Port Cover and plug in the Charger ensuring the connector is rotated and clicks
- 3. To remove the Charger pull back the tab and then rotate the connector before pulling it outwards
- 4. Replace the charge port cover

# UBCO

# Removal and Replacement Operation

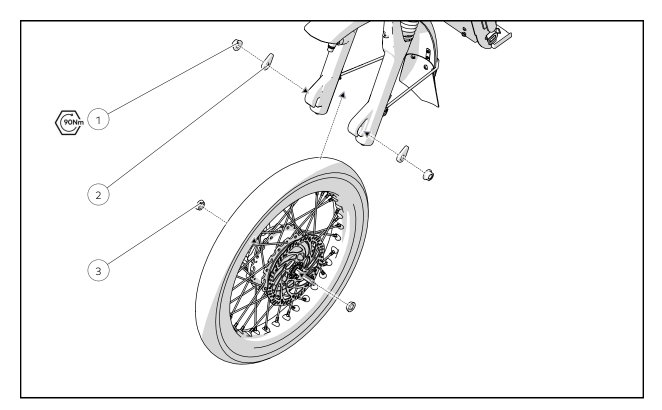
TECHNICAL SERVICE MANUAL

# UBCO



TECHNICAL SERVICE MANUAL

# **FRONT WHEEL**



#### NUMBERED ITEMS

- 1. Axle Nut
- 2. Torque Arm
- 3. Front Axle Spacer

#### **TOOLS & CONSUMABLES REQUIRED**

- Loctite 243
- 21mm Socket
- Torque Wrench
- Breaker Bar
- Brake Pad Spacer

#### **PRE-REQUISITE STEPS**

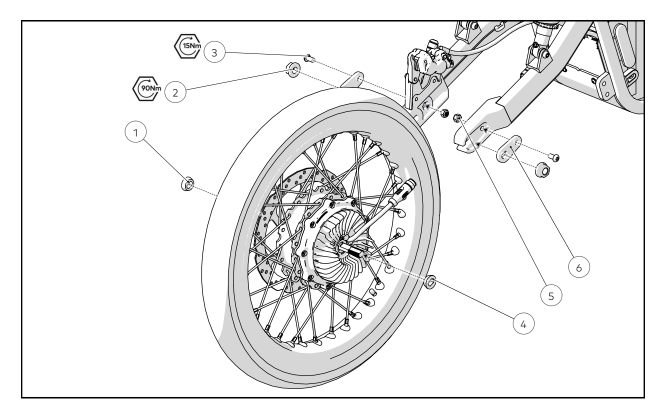
Battery Removal - Page 123

#### REMOVAL

- 1. Disconnect the Front Motor using the Double Twist Connector
- 2. Using a 21mm Socket and Breaker Bar, release and remove the 2 Axle Nuts
- 3. While supporting the weight of the **Front Wheel** remove the 2 **Torque Arms** from the **Axle**
- 4. Place a *Brake Pad Spacer* in the gap between the **Brake Pads**

- 1. If installed, remove the Brake Pad Spacer
- 2. Place the 2 Fork Spacers on to the Axle
- 3. Lift the **Front Wheel** into place and install both **Torque Arms** on the **Axle** and **Fork**
- 4. Using a 21mm Socket, Loctite 243 and Torque Wrench, tighten the 2 Axle Nuts
- 5. Connect the Front Motor using the Double Twist Connector

## **REAR WHEEL**



#### NUMBERED ITEMS

- 1. Left Hand Side Rear Motor Spacer
- 2. Axle Nut
- 3. Torque Arm Retention Fastener
- 4. Right Hand Side Rear Motor Spacer Breaker Bar
- 5. Torque Arm
- 6. Torque Arm Retention Nut

#### **PRE-REQUISITE STEPS**

Battery Removal - Page 123

#### REMOVAL

- 1. Disconnect the Front Motor using the Double Twist Connector
- 2. Using a 21mm Socket and Breaker Bar, release and remove the 2 Axle Nuts
- 3. While supporting the weight of the Front Wheel remove the 2 Torque Arms from the Axle
- 4. Place a *Brake Pad Spacer* in the gap between the **Brake Pads**

- Loctite 243
- 21mm Socket
- Torque Wrench
- Brake Pad Spacer ٠

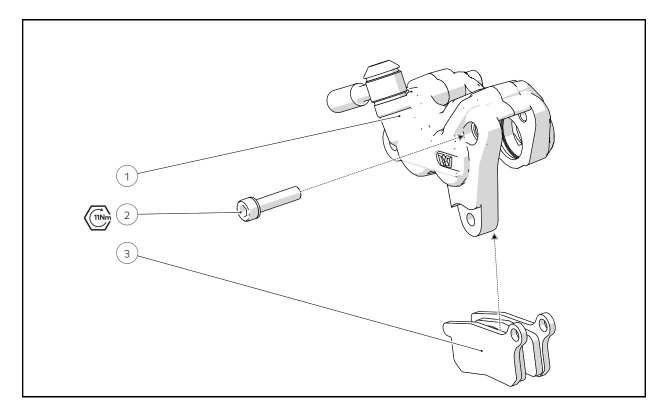
- 1. If installed, remove the *Brake Pad Spacer*
- 2. Lift the **Front Wheel** into place and install both **Torque Arms** on the **Axle** and **Fork**
- 3. Using a 21mm Socket, Loctite 243 and Torque Wrench, tighten the 2 Axle Nuts
- 4. Connect the Front Motor using the Double Twist Connector

# UBCO

# **Brakes**

TECHNICAL SERVICE MANUAL

# SYS 2 - BRAKE PADS



#### NUMBERED ITEMS

- 1. Caliper Body
- 2. Brake Pad Fastener
- 3. Brake Pads

#### PRE-REQUISITE STEPS

Wheel Removal - Page 48 or Page 50

#### REMOVE

- 1. Using a suitable tool, gently return the old **Brake Pads** and **Pistons** to full retraction and adjust the **Brake Lever Blades** to the original position
- 2. Using a *3mm Allen Key*, release and remove the fastener and circlip retaining the **Brake Pads**
- 3. Remove the Brake Pads while retaining the Brake Pad Spring
- 4. Place a Brake Pad Spacer in the gap between the two sides of the Caliper

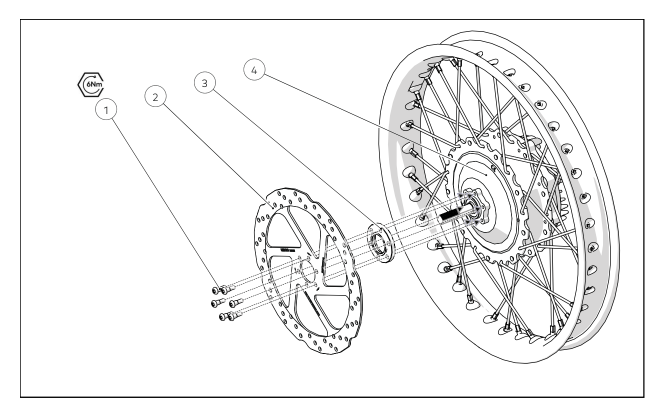
#### REPLACE

1. If installed, remove the Brake Pad Spacer

- 3mm Allen Key
- Brake Pad Spacer
- Brake Pad Spring

- 2. Check the Brake Pad Spring for signs of wear and replace if required
- 3. Place replacement Brake Pads into the Brake Pad Spring then into the Caliper
- 4. Using a *3mm Allen Key*, tighten the fastener and replace the circlip retaining the **Brake Pads**

# SYS 2 - BRAKE DISC



#### NUMBERED ITEMS

- 1. Brake Disc Fastener
- 2. Brake Disc
- 3. Brake Disc Spacer
- 4. Motor Case

#### PRE-REQUISITE STEPS

Wheel Removal - Page 48 or Page 50

#### REMOVAL

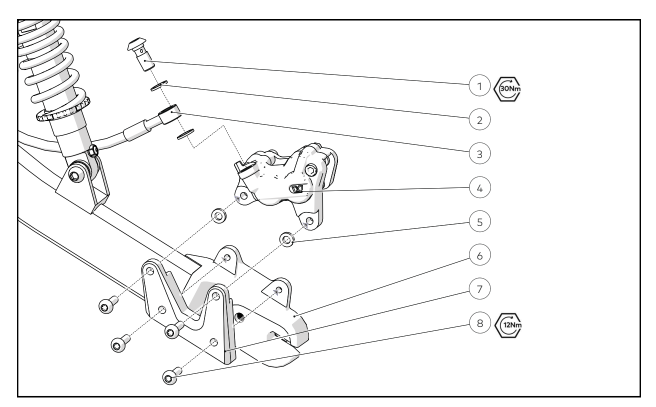
1. Using a *T25 Torx Key*, release and remove the 6 fasteners attaching the **Brake Disc** to the **Motor** 

#### REPLACE

- 1. Ensure the **Brake Disc Spacer** is replaced
- 2. Using a *T25 Torx Socket, Torque Wrench* and *Loctite 273*, tighten the 6 fasteners attaching the **Brake Disc** to the **Motor** in a star pattern

- T25 Torx Socket
- Torque Wrench
- T25 Torx Key
- Loctite 273

# SYS 2 - BRAKE CALIPER



#### NUMBERED ITEMS

- 1. Banjo Fastener
- 2. Crush Washer
- 3. Brake Line Fitting
- 4. Caliper Assembly
- 5. Adjustment Shim (if required)
- 6. Swing Arm Assembly
- 7. Caliper Spacer
- 8. Caliper Fastener

#### **PRE-REQUISITE STEPS**

Wheel Removal - Page 48 or Page 50 Brake Fluid Removal - Page 23

#### REMOVE

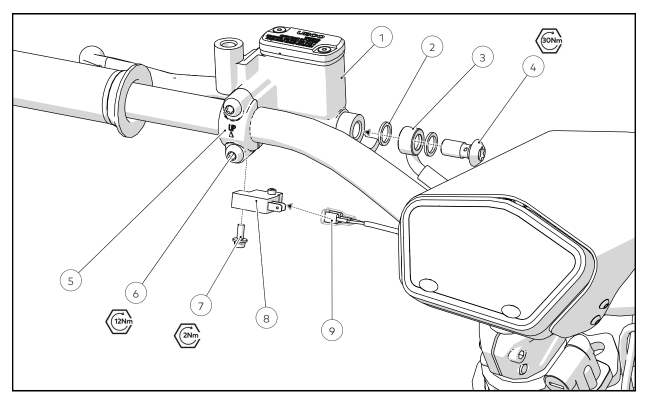
1. Using a T30 Torx Key, release and remove the Banjo Fastener

- T30 Torx Key
- T30 Torx Socket
- Torque Wrench
- Isopropyl Alcohol
- Lint Free Cloth
- Loctite 243

2. Using a *T3O Torx Key*, release and remove the **Caliper Fasteners** attaching the Caliper to the CALIPER SPACER?

- 1. Using a T30 Torx Socket and Torque Wrench, tighten the **Banjo Fastener**
- 2. Using a T3O Torx Socket, Torque Wrench and Loctite 243, tighten the Caliper Fasteners
- 3. Replace and bleed the **Brake Fluid** using the method outlined on Page 23
- 4. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper Assembly**, **Master Cylinder** and **Brake Line Fitting**

# **SYS 2 - BRAKE MASTER CYLINDER**



#### NUMBERED ITEMS

- 1. Master Cylinder Body
- 2. Crush Washer
- 3. Brake Line Fitting
- 4. Banjo Fastener
- 5. Handlebar Clamp
- 6. Handlebar Clamp Fastener
- 7. Brake Switch Fastener
- 8. Brake Switch Body
- 9. Brake Switch Connector

#### **PRE-REQUISITE STEPS**

Brake Fluid Removal - Page 23

Rear View Mirror Removal - Page 120

#### REMOVE

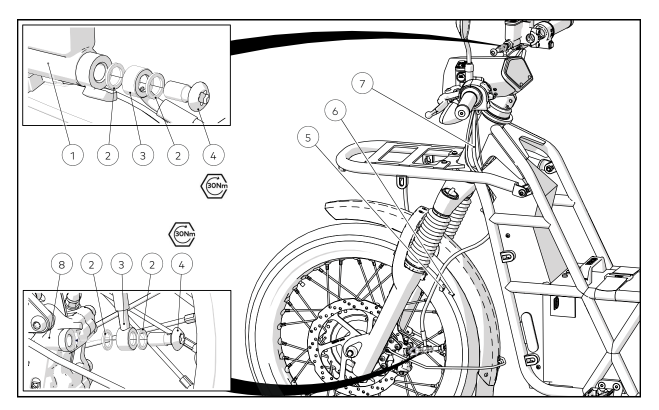
1. Using a T30 Torx Key, release and remove the Banjo Fastener

- 5mm Allen key
- 5mm Allen Key Socket
- T30 Torx Key
- T30 Torx Socket
- Torque Wrench
- #1 Philips Screwdriver
- Isopropyl Alcohol
- Lint Free Cloth

- 2. Disconnect the Brake Switch Connector from the Brake Switch Body
- 3. Using a *#1 Philips Screwdriver*, release and remove the **Brake Switch Fastener**
- 4. Using a 5mm Allen Key, release and remove the Handlebar Clamp Fasteners

- 1. Using a 5mm Allen Key Socket and Torque Wrench, tighten the Handlebar Clamp Fasteners
- 2. Using a *#1 Philips Screwdriver*, release and remove the **Brake Switch Fastener**
- 3. Connect the Brake Switch Connector to the Brake Switch Body
- 4. Using a T30 Torx Key, tighten the Banjo Fastener
- 5. Replace and bleed the Brake Fluid using the method outlined on Page 23
- 6. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the Caliper Assembly, Master Cylinder and Brake Line Fitting

# **SYS 2 - FRONT BRAKE LINE**



#### NUMBERED ITEMS

- 1. Master Cylinder Assembly
- 2. Crush Washer
- 3. Brake Line Fitting
- 4. Brake Line Banjo Bolt
- 5. Brake Line Clip
- 6. Fork Brake Clip Fastener
- 7. Front Brake Line
- 8. Caliper Assembly

#### **TOOLS/CONSUMABLES REQUIRED**

- 2.5mm Allen Key
- 2.5mm Allen Key Socket
- T30 Torx Key
- T30 Torx Socket
- Torque wrench
- Isopropyl Alcohol
- Lint Free Cloth
- Flush Cutters
- Cable Ties

#### PRE-REQUISITE STEPS

Brake Fluid Removal - Page 23

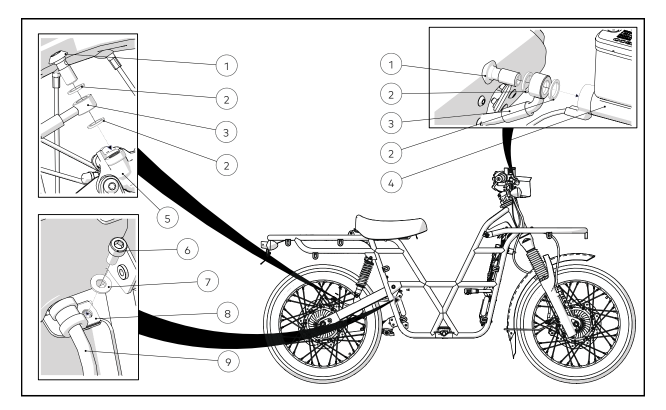
#### REMOVE

1. Using *Flush Cutters*, remove the Cable Ties attaching the **Brake Line** from the **RH Cable Bundle** 

- 2. Using a 2.5mm Allen Key, release and remove the Fork Brake Clip Fastener
- 3. Using a *T30 Torx Key*, release and remove the **Brake Line Banjo Bolts**

- 1. Check the **Crush Washers** for signs of wear and damage and replace if required
- 2. Thread the brake line through the Front Console U-Bolt
- 3. Using a *T3O Torx Socket* and *Torque Wrench*, tighten the **Brake Line Banjo Bolts**
- 4. Replace the **Brake Fluid**, using the method outlined on Page 23
- 5. Using Cable Ties, retain the Brake Line to the RH Cable Bundle
- 6. Using a 2.5mm Allen Key Socket and Torque Wrench, tighten the Fork Brake Clip Fastener
- 7. Check and ensure Handlebar movement is not restricted
- 8. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**

# SYS 2 - REAR BRAKE LINE



#### NUMBERED ITEMS

- 1. Brake Line Banjo Bolt
- 2. Brake Line Fitting
- 3. Crush Washer
- 4. Master Cylinder Assembly
- 5. Caliper Assembly
- 6. Tube Clamp Fastener
- 7. Tube Clamp Washer
- 8. Tube Clamp
- 9. Rear Brake Line

#### PRE-REQUISITE STEPS

Battery Removal - Page 123 Rear Console Cover - Page 106 Front Console Cover - Page 102

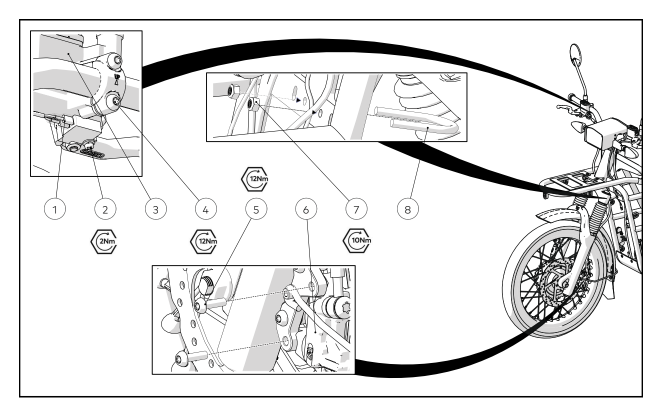
- 5mm Allen Key
- 5mm Allen Key Socket
- Torque wrench
- 8mm Spanner
- 8mm Crows Foot Socket
- Isopropyl Alcohol
- Lint Free Cloth
- Flush Cutters
- Cable Ties

#### REMOVE

- 1. Using *Flush Cutters*, remove the Cable Ties attaching the **Brake Line** from the **LH Cable Bundle** and **Swing arm**
- 2. Using a 5mm Allen Key, release and remove the Tube Clamp Fastener
- 3. Using a *T30 Torx Key*, release and remove the **Brake Line Banjo Bolts**

- 1. Check the **Crush Washers** for signs of wear and damage and replace if required
- 2. Thread the brake line through the **Front Console** and **Rear Console**, replacing the **Ducting**
- 3. Using a *T3O Torx Socket* and *Torque Wrench*, tighten the **Brake Line Banjo Bolts**
- 4. Replace the **Brake Fluid**, using the method outlined on Page 23
- 5. Using Cable Ties, retain the Brake Line to the LH Cable Bundle and Swing arm
- 6. Using a 5mm Allen Key Socket and Torque Wrench, tighten the Tube Clamp Fastener
- 7. Check and ensure Handlebar movement is not restricted
- 8. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**

# SYS 2 - FRONT BRAKE SET



#### NUMBERED ITEMS

- 1. Brake Switch Connector
- 2. Brake Switch Fastener
- 3. Master Cylinder Assembly
- 4. Master Cylinder Fastener
- 5. Caliper Fastener
- 6. Caliper Assembly
- 7. U-Bolt Nut
- 8. U-Bolt

#### PRE-REQUISITE STEPS

Battery Removal - Page 123

Front Console Removal - Page 102 & Page 104

#### REMOVE

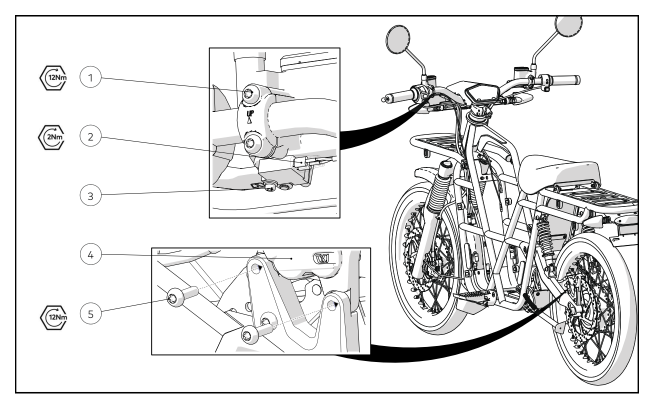
- 1. Disconnect the **Brake Switch Connector**, noting the connector positioning
- 2. Using a T30 Torx Key, release and remove the Caliper Fasteners

- T30 Torx Key
- T30 Torx Bit
- 10mm Socket
- Socket Driver
- Flush Cutters
- Cable Ties

- 3. Using Flush Cutters, remove the Cable Ties attaching the **Brake Line** from the **RH Cable Bundle**
- 4. Using a 10mm Socket and Socket Driver, release and remove the U-Bolt Nuts
- 5. Using a *T30 Torx Key*, release and remove the **Master Cylinder Fasteners**
- 6. Thread the Front Brake Set through the Frame

- 1. Thread the Front Brake Set through the Frame
- 2. Using a *T3O Torx Socket* and *Torque Wrench*, tighten the **Master Cylinder Fasteners**
- 3. Using a 10mm Socket and Torque Wrench, tighten the U-Bolt Nuts
- 4. Using a T30 Torx Socket and Torque Wrench, tighten the Caliper Fasteners
- 5.
- 6. Using Cable Ties, retain the Brake Line to the RH Cable Bundle
- 7. Ensure the movement of the Handlebar is not restricted by the Brake Set
- 8. Bleed the **Brakes** using the method outlined on Page 23

# SYS 2 - REAR BRAKE SET



#### NUMBERED ITEMS

- 1. Master Cylinder Fastener
- 2. Brake Switch Connector
- 3. Brake Switch Fastener
- 4. Caliper Assembly
- 5. Washer Fastener

#### **TOOLS/CONSUMABLES REQUIRED**

- T30 Torx Key
- T30 Torx Bit
- 10mm Socket
- Socket Driver
- Flush Cutters
- Cable Ties

#### **PRE-REQUISITE STEPS**

Battery Removal - Page 123 Front Console Removal - Page 102 & Page 104 Rear Console Removal - Page 106 & Page 108

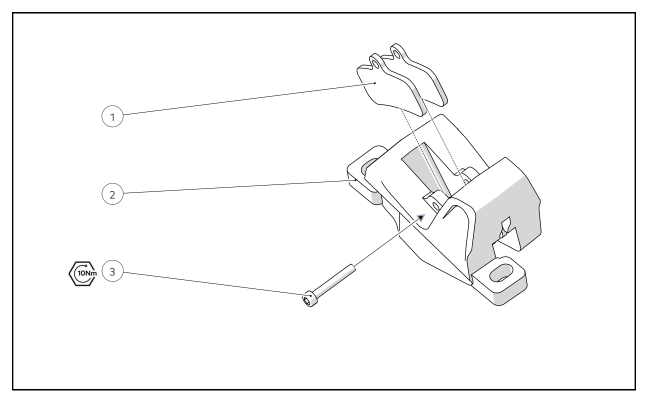
#### REMOVE

- 1. Disconnect the Brake Switch Connector, noting the connector positioning
- 2. Using a T30 Torx Key, release and remove the Caliper Fasteners

- 3. Using Flush Cutters, remove the Cable Ties attaching the **Brake Line** from the **RH Cable Bundle**
- 4. Using a 10mm Socket and Socket Driver, release and remove the U-Bolt Nuts
- 5. Using a *T30 Torx Key*, release and remove the **Master Cylinder Fasteners**
- 6. Thread the Front Brake Set through the Frame

- 1. Thread the Front Brake Set through the Frame
- 2. Using a *T3O Torx Socket* and *Torque Wrench*, tighten the **Master Cylinder Fasteners**
- 3. Using a 10mm Socket and Torque Wrench, tighten the U-Bolt Nuts
- 4. Using a T30 Torx Socket and Torque Wrench, tighten the Caliper Fasteners
- 5.
- 6. Using Cable Ties, retain the Brake Line to the RH Cable Bundle
- 7. Ensure the movement of the Handlebar is not restricted by the Brake Set
- 8. Bleed the **Brakes** using the method outlined on Page 23

### **SR - BRAKE PADS**



#### NUMBERED ITEMS

- 1. Brake Pads
- 2. Caliper Body
- 3. Brake Fastener

#### **TOOLS/CONSUMABLES REQUIRED**

- 3mm Allen Key
- 3mm Allen Key Socket
- Torque Wrench
- Brake Pad Spacer
- Brake Pad Spring

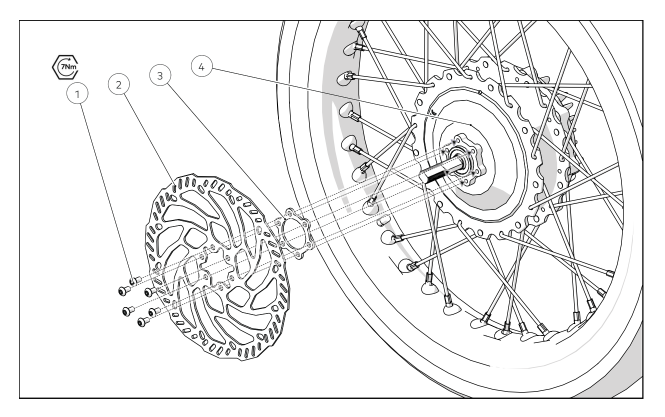
#### REMOVE

- 1. Using a *3mm Allen Key* release and remove the fastener and circlip retaining the **Brake Pads**
- 2. Remove the Brake Pads while retaining the Brake Pad Spring
- 3. Using a suitable tool, gently return the **Pistons** to full retraction and adjust the **Brake Lever Blades** to the original position
- 4. Place a **Brake Pad Spacer** in the gap between the two sides of the **Caliper**

- 1. If installed, remove the Brake Pad Spacer
- 2. Check the Brake Pad Spring for signs of wear and replace if required

- 3. Place replacement Brake Pads into the Brake Pad Spring then into the Caliper
- 4. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the fastener and fit the circlip retaining the **Brake Pads**

## **SR - BRAKE DISC**



#### NUMBERED ITEMS

- 1. Brake Disc Fastener
- 2. Brake Disc
- 3. Brake Disc Spacer
- 4. Motor Case

#### PRE-REQUISITE STEPS

Wheel Removal - Page 48 or Page 50

#### REMOVAL

1. Using a *T25 Torx Key*, release and remove the 6 fasteners attaching the **Brake Disc** to the **Motor** 

NOTE: Variations with different specific components statement

#### REPLACE

- 1. If previously present, ensure the **Brake Disc Spacer** is replaced
- 2. Using a *T25 Torx Socket, Torque Wrench* and *Loctite 243*, tighten the 6 fasteners attaching the **Brake Disc** to the **Motor** in a star pattern

# Torque Wrench

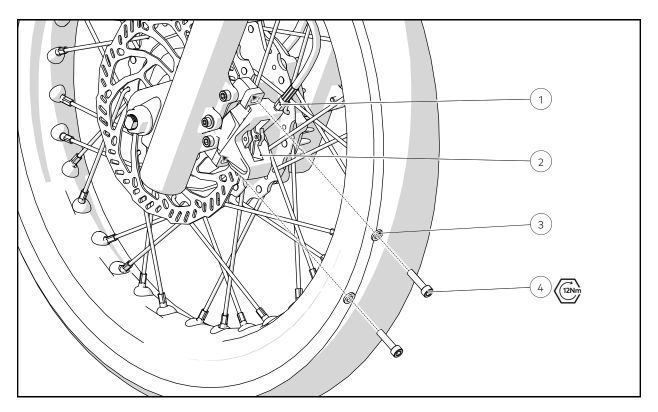
**TOOLS/CONSUMABLES REQUIRED** 

• T25 Torx Key

T25 Torx Socket

• Loctite 243

## **SR - FRONT OR REAR BRAKE CALIPER**



#### NUMBERED ITEMS

- 1. Hose Connect Screw
- 2. Brake Caliper
- 3. Washer
- 4. Brake Caliper Fastener

#### TOOLS/CONSUMABLES REQUIRED

- 5mm Allen key
- 5mm Allen Key Socket
- Torque Wrench
- 8mm Spanner
- 8mm Crows Foot Socket
- Isopropyl Alcohol
- Lint Free Cloth
- Loctite 243

#### **PRE-REQUISITE STEPS**

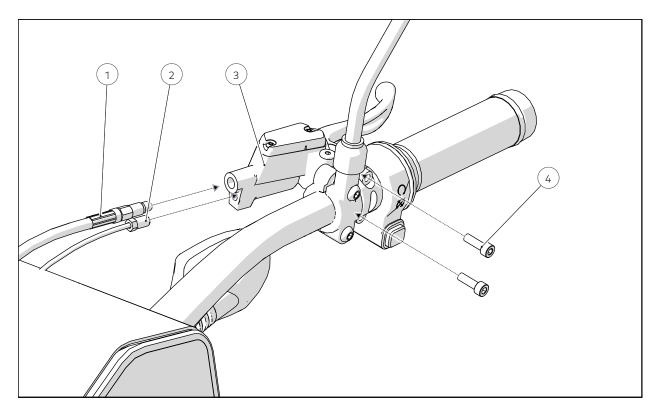
Wheel Removal - Page 48 or Page 50 Brake Pad Removal - Page 53 Brake Fluid Removal - Page 28

#### REMOVE

- 1. Using a *5mm Allen Key*, release and remove the 2 fasteners holding the **Caliper** to the **Brake Adapter**
- 2. Using a *8mm Spanner*, release and remove the **Hose Connect Screw** and fittings from the **Caliper**

- Using a 8mm Crow Foot Socket and Torque Wrench, tighten the Hose Connect Screw
- 2. Replace the **Brake Pad** in the **Caliper** using the method outlined on Page 53
- 3. Using a *5mm Allen Key Socket, Torque Wrench* and *Loctite 243*, tighten the 2 fasteners attaching the **Caliper** to the **Brake Adapter**
- 4. Replace the **Brake Fluid** using the method outlined on Page 28
- 5. Bleed the **Brake** using the method outlined on Page 28
- 6. Adjust the **Caliper** position using the method outlined on Page 31
- 7. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**

## **SR - FRONT OR REAR BRAKE MASTER CYLINDER**



#### NUMBERED ITEMS

- 1. Brake Line Fitting
- 2. Brake Reed Switch
- 3. Brake Caliper
- 4. Handlebar Clamp Fastener

#### TOOLS/CONSUMABLES REQUIRED

- 3mm Allen key
- 3mm Allen Key Socket
- Torque Wrench
- 7mm Spanner
- 8mm Spanner
- 8mm Crows Foot Socket
- Isopropyl Alcohol
- Lint Free Cloth

#### PRE-REQUISITE STEPS

Brake Fluid Removal - Page 28

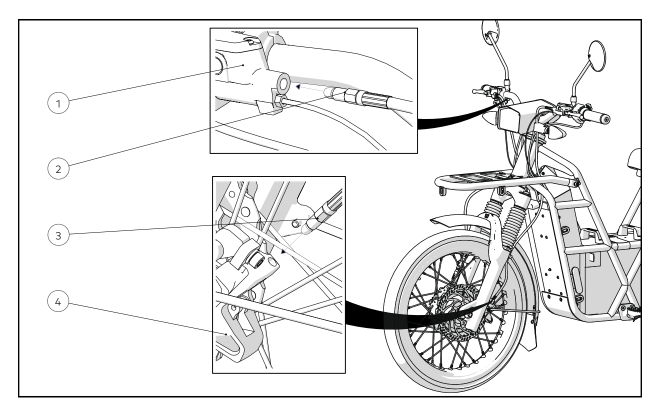
#### REMOVE

1. Using a *3mm Allen Key*, release and remove the 2 fasteners holding the **Master Cylinder Assembly** to the **Handlebar** 

- 2. Using a *8mm Spanner*, release and remove the **Hose Connect Screw** and fittings from the **Master Cylinder**
- 3. Using a *7mm Spanner*, release and remove the **Brake Reed Switch** from the **Master Cylinder Assembly**

- Using a 8mm Crow Foot Socket and Torque Wrench, tighten the Hose Connect Screw
- 2. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the 2 fasteners holding the **Master Cylinder Assembly** to the **Handlebar**
- 3. Replace the **Brake Fluid** using the method outlined on Page 28
- 4. Bleed the **Brakes** using the method outlined on Page 28
- 5. Adjust the **Brake Lever Blades** using the method outlined on Page 35
- 6. Using a *7mm Spanner*, tighten the **Brake Reed Switch**. Adjust the position and ensure the switch activates with approximately 10 to 15mm **Brake Lever** actuation.
- 7. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**

## **SR - FRONT BRAKE LINE**



#### NUMBERED ITEMS

- 1. Master Cylinder
- 2. Master Cylinder Hose Fitting
- 3. Caliper Hose Fitting
- 4. Caliper

#### TOOLS/CONSUMABLES REQUIRED

- Torque wrench
- 8mm Spanner
- 8mm Crows Foot Socket
- Isopropyl Alcohol
- Lint Free Cloth
- Flush Cutters
- Cable Ties

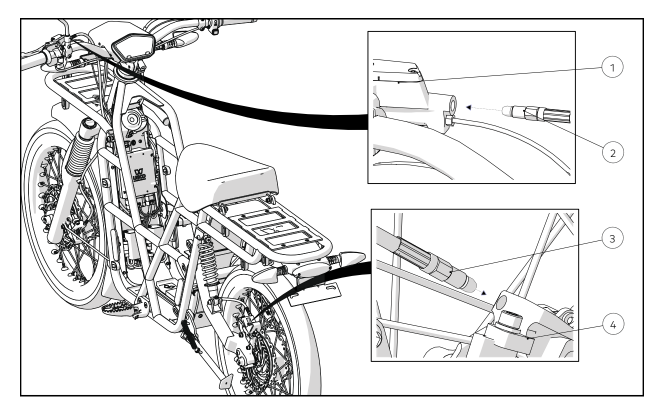
#### PRE-REQUISITE STEPS

Brake Fluid Removal - Page 28

#### REMOVE

- 1. Using *Flush Cutters*, remove the Cable Ties attaching the **Brake Line** from the **RH Cable Bundle**
- 2. Using a *8mm Spanner*, release and remove fittings the **Hose Connect Screw** and fittings from the **Caliper** and **Master Cylinder**

- 1. Thread the brake line through the frame
- 2. Using a 8mm Crow Foot Socket and Torque Wrench, tighten the Hose Connect Screws
- 3. Replace the **Brake Fluid**, using the method outlined on Page 28
- 4. Bleed the **Brake** using the method outlined on Page 28
- 5. Using Cable Ties, retain the Brake Line to the RH Cable Bundle
- 6. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**



#### NUMBERED ITEMS

- 1. Master Cylinder
- 2. Master Cylinder Hose Fitting
- 3. Caliper Hose Fitting
- 4. Caliper

#### **TOOLS/CONSUMABLES REQUIRED**

- Torque wrench
- 8mm Spanner
- 8mm Crows Foot Socket
- Isopropyl Alcohol
- Lint Free Cloth
- Flush Cutters
- Cable Ties

#### PRE-REQUISITE STEPS

Battery Removal - Page 123

Rear Console Cover - Page 106

Front Console Cover - Page 102

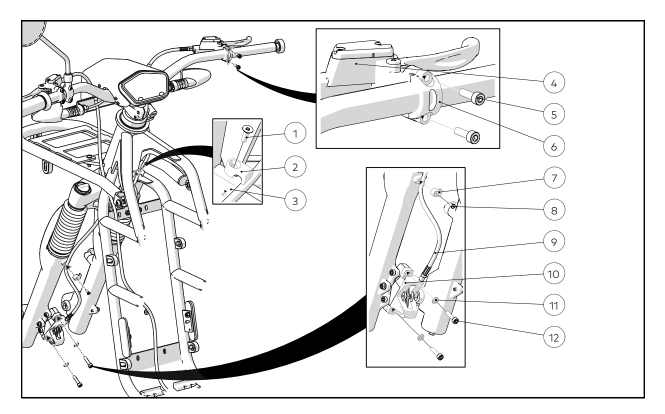
#### REMOVE

1. Using *Flush Cutters*, remove the Cable Ties attaching the **Rear Brake Line** from the **LH Cable Bundle** and **Swing Arm** 

- 2. Remove the **Brake Fluid** from the **Brake System** using the method outlined on Page 28
- 3. Using a *8mm Spanner*, release and remove the **Hose Connect Screw** and fittings from the **Caliper** and **Master Cylinder**

- 1. Thread the Brake Line through the Frame, Ducting and Rear Console
- 2. Using a 8mm Crow Foot Socket and Torque Wrench, tighten the Hose Connect Screws
- 3. Using Cable Ties, retain the Brake Line to the Swing Arm and LH Cable Bundle
- 4. Replace the **Brake Fluid**, using the method outlined on Page 28
- 5. Bleed the **Brake** using the method outlined on Page 28
- 6. Using *Isopropyl Alcohol* and a *Lint Free Cloth*, clean the **Caliper**, **Master Cylinder** and **Brake Line**

## **SR - FRONT BRAKE SET**



#### NUMBERED ITEMS

- 1. Frame Clip Fastener
- 2. Frame Clip
- 3. Frame
- 4. Master Cylinder Assembly
- 5. Handlebar Clamp Fastener
- 6. Handlebar Clamp
- 7. Fork Clip
- 8. Fork Clip Fastener
- 9. Front Brake Line
- 10. Caliper Assembly
- 11. Washer
- 12. Caliper Fastener

#### **PRE-REQUISITE STEPS**

Battery Removal - Page 123

- 5mm Allen Key
- 5mm Allen Key Socket
- 4mm Allen key
- 4mm Allen Key Socket
- Torque wrench
- 7mm Spanner
- Flush Cutters
- Cable Ties
- Loctite 243

Front Console Panel Removal - Page 102 & Page 104

Front Wheel Removal - Page 48

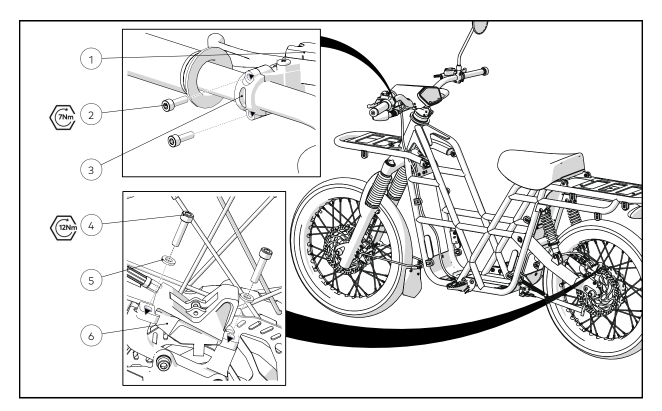
Brake Pad Removal - Page 53

#### REMOVE

- 1. Using Flush Cutters, remove the Cable Ties attaching the **Brake Line** from the **RH Cable Bundle**
- 2. Using a *5mm Allen Key*, release and remove the 2 fasteners holding the **Caliper** to the **Brake Adapter**
- 3. Using a *7mm Spanner*, release and remove the **Brake Reed Switch** from the **Master Cylinder Assembly**
- 4. Using a 4mm Allen Key, release and remove the 2 fasteners holding the Master Cylinder Assembly to the Handlebar
- 5. Thread the Master Cylinder Assembly through the Frame

- 1. Thread the Master Cylinder Assembly through the Frame
- 2. Using a 4mm Allen Key Socket and Torque Wrench, tighten the 2 fasteners holding the Master Cylinder Assembly to the Handlebar
- 3. Using a *5mm Allen Key Socket*, *Torque Wrench* and *Loctite 243*, tighten the 2 fasteners attaching the **Caliper** to the **Spacer**
- 4. Using Cable Ties, retain the Brake Line to the Swing Arm and LH Cable Bundle
- 5. Bleed the Brakes using the method outlined on Page 28
- 6. Adjust the **Brake Lever Blades** using the method outlined on Page 35
- 7. Adjust the Caliper position using the method outlined on Page 31
- 8. Using a *7mm Spanner*, tighten the **Brake Reed Switch.** Adjust the position and ensure the switch activates with approximately 10 to 15mm **Brake Lever** actuation.

## **SR - REAR BRAKE SET**



#### NUMBERED ITEMS

- 1. Master Cylinder Assembly
- 2. Handlebar Clamp Fastener
- 3. Handlebar Clamp
- 4. Caliper Fastener
- 5. Washer
- 6. Caliper Assembly

#### TOOLS/CONSUMABLES REQUIRED

- 5mm Allen Key
- 5mm Allen Key Socket
- 4mm Allen key
- 4mm Allen Key Socket
- Torque Wrench
- 7mm Spanner
- Flush Cutters
- Cable Ties
- Loctite 243

#### PRE-REQUISITE STEPS

Battery Removal - Page 123

Front Console Panel Removal - Page 102 & Page 104

Rear Console Panel Removal - Page 106 & Page 108

#### REMOVE

- 1. Using *Flush Cutters*, remove the Cable Ties attaching the **Rear Brake Line** from the **LH Cable Bundle** and **Swing Arm**
- 2. Using a *5mm Allen Key*, release and remove the 2 fasteners holding the **Caliper** to the **Spacer**
- 3. Using a *7mm Spanner*, release and remove the **Brake Reed Switch** from the **Master Cylinder Assembly**
- 4. Using a *4mm Allen Key*, release and remove the 2 fasteners holding the **Master Cylinder Assembly** to the **Handlebar**
- 5. Thread the Master Cylinder Assembly through the Frame and remove the Brake Set

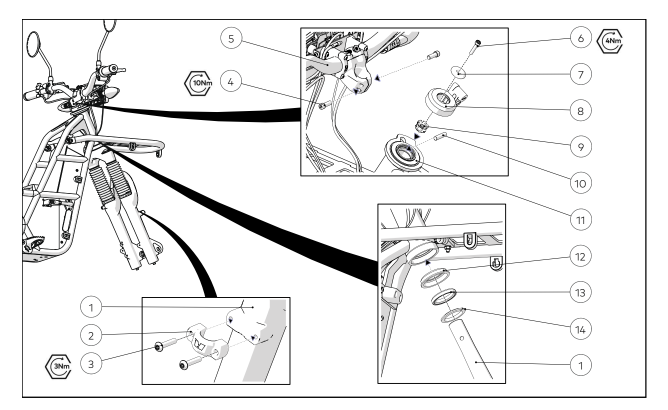
- 1. Thread the Master Cylinder Assembly through the Frame
- 2. Using a 4mm Allen Key Socket and Torque Wrench, tighten the 2 fasteners holding the Master Cylinder Assembly to the Handlebar
- 3. Using a *5mm Allen Key Socket*, *Torque Wrench* and *Loctite 243*, tighten the 2 fasteners attaching the **Caliper** to the **Spacer**
- 4. Using Cable Ties, retain the Brake Line to the Swing Arm and LH Cable Bundle
- 5. Bleed the Brakes using the method outlined on Page 28
- 6. Adjust the **Brake Lever Blades** using the method outlined on Page 35
- 7. Adjust the **Caliper** position using the method outlined on Page 31
- 8. Using a *7mm Spanner*, tighten the **Brake Reed Switch.** Adjust the position and ensure the switch activates with approximately 10 to 15mm **Brake Lever** actuation.

# UBCO

# **Steering and Suspension**

TECHNICAL SERVICE MANUAL

## **FRONT FORK**



#### NUMBERED ITEMS

- 1. Fork Assembly
- 2. Motor Cable Clamp
- 3. Motor Cable Clamp Fastener
- 4. Stem Fastener
- 5. Handlebar Assembly
- 6. Headset Fastener
- 7. Headset Cap
- 8. Steerer Lock
- 9. Star Nut
- 10. Fork Locking Pin
- 11. Upper Headset Crown Race
- 12. Lower Headset Bearing Cup
- 13. Lower Headset Bearing
- 14. Lower Headset Bearing Race

- 5mm Allen Key
- 5mm Allen Key Socket
- T25 Torx Key
- T25 Torx Socket
- Torque wrench
- Star Nut
- Hammer
- Punch
- Rubber Hammer

#### PRE-REQUISITE STEPS

Front Wheel Removal - Page 48

Front Mudguard Removal - Page 111

Front Caliper Removal - Page 56

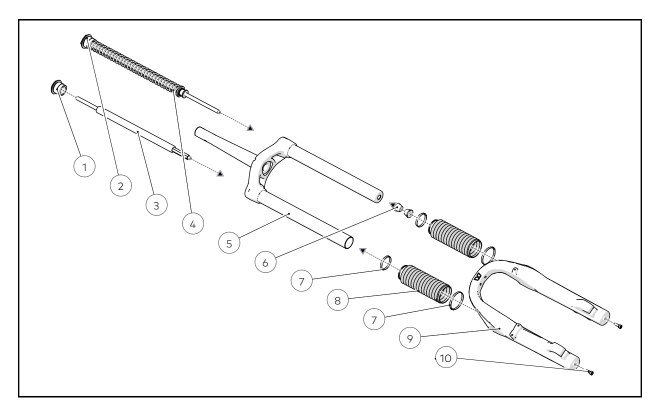
Dash Removal - Page 136

#### REMOVE

- 1. Using a *5mm Allen Key*, release and remove the **Headset Cap Fastener** and **Stem Fasteners**
- 2. Using a *Hammer* and *Punch*, remove the **Steerer Anti Spin Dowel**
- 3. Slide the Headset Bearing Top Cap off the Steerer Tube
- 4. Remove the **Headset Spacer** (with or without lock) and **Locking Pin** from the **Fork**
- 5. Remove the Upper and Lower Headset Crown Races and inspect both Upper and Lower Bearings for signs of damage or wear

- 1. Seat the Lower Headset Bearing Cup into the Headtube
- 2. Seat the Fork into the Headtube, ensuring the Lower Crown Race and Lower Bearing are seated on the Fork
- 3. Assemble the Upper Bearing, Locking Pin, Headset Spacer, Split Ring and Headset Bearing Top Cap onto the Steerer Tube Upper Headset
- 4. Using a 5mm Allen Key, lightly tighten the **Stem Fasteners**
- 5. Using a *5mm Allen Key Socket* and *Torque Wrench*, tighten the **Headset Cap Fastener**
- 6. Using a 5mm Allen Key Socket and Torque Wrench, tighten the **Stem Fasten**ers

## DISASSEMBLE FRONT FORK



#### NUMBERED ITEMS

- 1. Damper Adjustment Dial
- 2. Spring Adjustment Dial
- 3. Damper Rod
- 4. Spring Rod
- 5. Upper Fork
- 6. Rubber Stoppers
- 7. Fork Boot Retaining Clips
- 8. Fork Boot
- 9. Lower Fork
- 10. Lower Fork Fasteners

#### **PRE-REQUISITE STEPS**

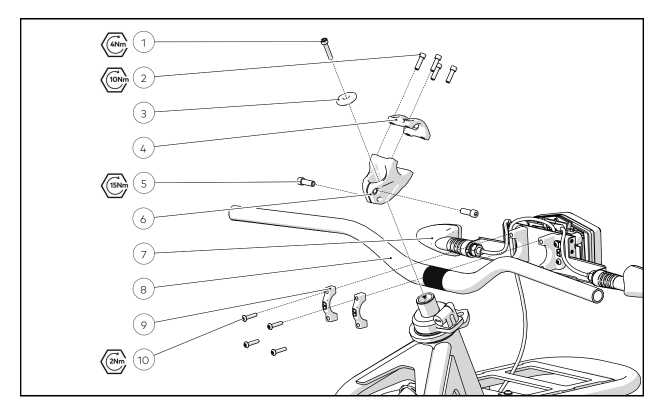
Front Wheel Removal - Page 48 Front Fork Removal - Page 84

- Flush Cutters
- 5mm Allen Key
- 5mm Allen Key Socket
- Torque Wrench
- 36mm Spanner
- Fork Boot Retaining Clips
- Red Rubber Grease
- Loctite 243

#### REMOVE

- 1. Using *Flush Cutters*, remove the **Fork Boot Retaining Clips**
- 2. Using 5mm Allen Key, remove the Lower Fork Fasteners
- 3. Remove the Lower Fork from the Upper Fork.
- 4. OPTIONAL If replacing **Fork Boots** these can be removed and replaced at this step and following steps are not required
- 5. Remove the Rubber Stoppers from the Lower Spring Rod
- 6. Using an *36mm Spanner* remove both the **Spring Adjustment Dial** and **Damper Adjustment Dial**

- 1. Assemble the **Spring Rod** through the **Left Hand Stanchion** onto the **Rubber Stoppers**
- 2. Using an *36mm Spanner*, tighten the **Spring Adjustment Dial** and **Damper Adjustment Dial**
- 3. Assemble the Lower Fork onto the Upper Fork and apply *Red Rubber Grease* to the sealing surface of the Lower Fork Seal
- 4. Using a *5mm Allen Key Socket*, Torque Wrench and Loctite 243, tighten the Lower Fork Fasteners. NOTE The adjustment dial may need to be held while performing this operation
- 5. Tighten the **Fork Boot Retaining Clips**, ensuring the **Fork Boot** holes are facing outwards and away from the **Tyre**



#### NUMBERED ITEMS

- 1. Headset Cap Fastener
- 2. Handlebar Fasteners
- 3. Headset Cap
- 4. Stem Clamp Upper
- 5. Stem Fastener
- 6. Stem Clamp Lower
- 7. Headlight Clamp Assembly
- 8. Handlebar
- 9. Headlight Clamp Lower
- 10. Headlight Clamp Fastener

#### PRE-REQUISITE STEPS

Dash Removal - Page 136 Headlight Clamp Assembly - Page 134

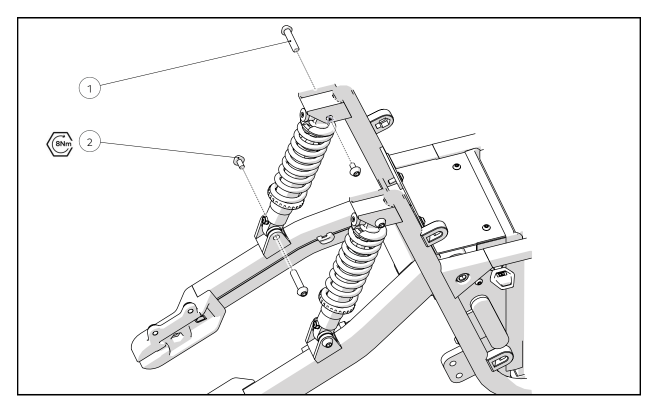
- 5mm Allen Key
- 5mm Allen Key Socket
- Torque Wrench

#### REMOVE

- 1. Using a 5mm Allen Key remove the 4 Handlebar Fasteners
- 2. Using a *5mm Allen Key*, release and remove the **Headset Cap Fastener** and 2 **Stem Fasteners**

- 1. Using a 5mm Allen Key Socket and Torque Wrench, tighten the 2 **Stem Fasten**ers
- 2. Using a 5mm Allen Key Socket and Torque Wrench, tighten the Headset Cap Fastener
- 3. Using a 5mm Allen Key Socket and Torque Wrench, tighten the 4 Headlight Clamp Assembly Fasteners

## **REAR SHOCK ABSORBER**



#### NUMBERED ITEMS

- 1. Barrel Nut
- 2. Fastener

#### TOOLS/CONSUMABLES REQUIRED

- 2 x 5mm Allen Key
- 5mm Allen Key Socket
- Torque Wrench
- Loctite 243

#### **PRE-REQUISITE STEPS**

1. Rear Wheel Removal - Page 50

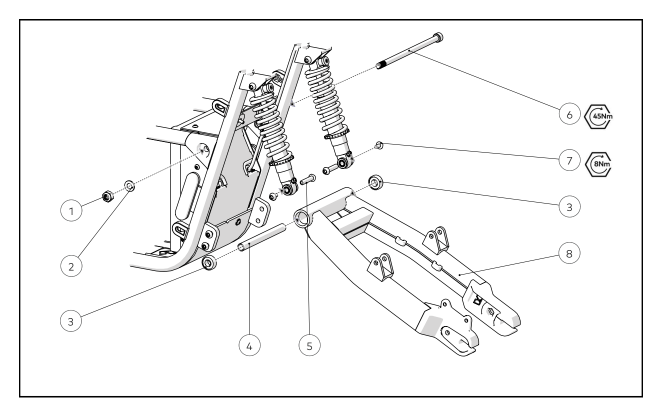
#### REMOVE

1. Using 2 x 5mm Allen Keys, remove the 4 Barrel Nuts attaching the Rear Shock Absorbers to the Swing Arm and Bike

#### REPLACE

 Using a 5mm Allen Key Socket, Torque Wrench, 5mm Allen Key and Loctite 243 tighten the 4 Barrel Nuts attaching the Rear Shock Absorbers to the Swing Arm

## SWING ARM



#### NUMBERED ITEMS

- 1. Nut
- 2. Washer
- 3. Swing Arm Bearing
- 4. Swing Arm Bearing Spacer
- 5. Barrel Nut
- 6. Swing Arm Fastener
- 7. Barrel Nut Fastener
- 8. Swing Arm

- 2 x 5mm Allen Key
- 5mm Allen Key Socket
- 8mm Allen Key
- 8mm Allen Key Socket
- Breaker Bar
- 17mm Socket
- Torque Wrench
- Flush Cutters
- Cable Ties
- Loctite 243

#### PRE-REQUISITE STEPS

Rear Wheel Removal - Page 50

Swing Arm Mud Flap Removal - Page 113

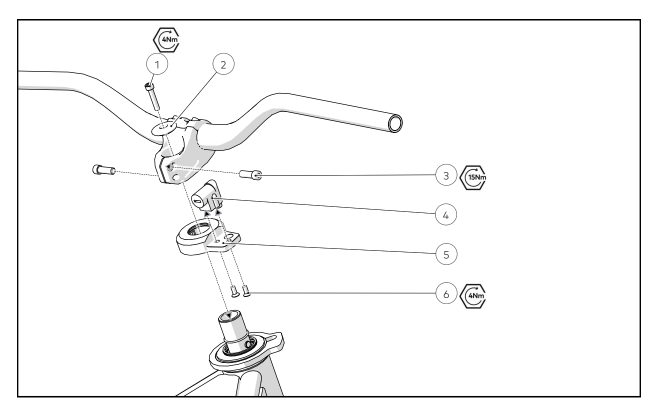
Rear Brake Caliper Removal (note the Brake Line should remain attached for this operation) - Page 56

#### REMOVE

- 1. Using *Flush Cutters*, remove any Cable Ties retaining the **Rear Brake Line** and **Rear Motor Cable** to the **Swing Arm**
- 2. Using 2 x 5mm Allen Keys, remove the 2 Barrel Nuts attaching the Rear Shock Absorbers to the Swing Arm
- 3. Using a 8mm Allen Key and 17mm Socket with Breaker bar, remove the Swing Arm fastener.

- 1. Using a 8mm Allen Key Socket with Torque Wrench and 17mm Socket with Breaker Bar, tighten the **Swing Arm** fastener
- Using a 5mm Allen Key Socket, Torque Wrench, 5mm Allen Key and Loctite 243 tighten the 2 Barrel Nuts attaching the Rear Shock Absorbers to the Swing Arm
- 3. Using *Cable Ties*, retain the **Rear Brake Line** and **Rear Motor Cable** to the **Swing Arm**

## **STEERING LOCK**



#### NUMBERED ITEMS

- 1. Headset Cap Fastener
- 2. Headset Cap
- 3. Stem Fastener
- 4. Steering Lock Mechanism
- 5. Headset Top Cap
- 6. Steering Lock Mechanism Fastener

#### **PRE-REQUISITE STEPS**

Dash Removal - Page 136

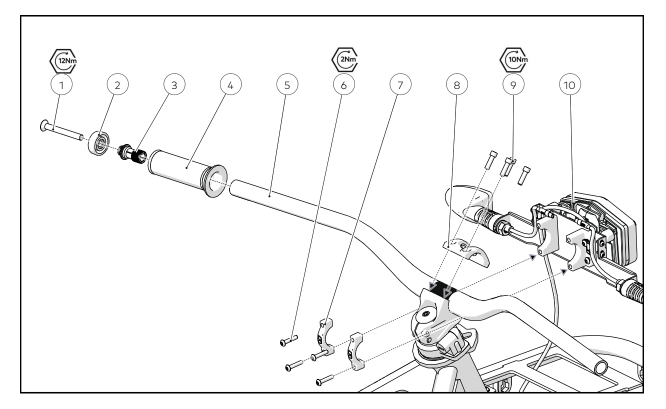
#### REMOVE

- 1. Using a *5mm Allen Key*, release and remove the **Headset Cap** fastener and **Stem** fasteners
- 2. Slide the Headset Bearing Top Cap and Handlebar Assembly off the Steerer Tube
- 3. Using a *T25 Torx Key*, release and remove the 2 fasteners holding the **Steering** Lock to the Headset Top Cap

- 5mm Allen Key
- 5mm Allen Key Socket
- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

- 1. Using a *T25 Torx Socket* and *Torque Wrench* tighten the 2 fasteners attaching the **Steering Lock** to the **Headset Top Cap**
- 2. Clean and inspect the **Bearing Top Cap Seal** and **O-Ring** and replace if damaged or signs of wear are present
- 3. Assemble the Headset Bearing Top Cap, Stem and Headset Cap onto the Steerer Tub
- 4. Using a *5mm Allen Key Socket* and *Torque Wrench*, tighten the **Headset Cap** fastener to the **Star Nut**
- 5. Using a 5mm Allen Key Socket and Torque Wrench, tighten the **Stem** fastener

## HANDLEBAR



#### NUMBERED ITEMS

- 1. Bar Clamp Fastener
- 2. Bar End Cap
- 3. Spreader
- 4. Grip
- 5. Handlebar
- 6. Headlight Fastener
- 7. Headlight Clamp
- 8. Stem Clamp
- 9. Stem Fastener
- 10. Headlight Assembly

#### PRE-REQUISITE STEPS

Dash Removal - Page 136 Mirror Removal - Page 120

- 5mm Allen Key
- 5mm Allen Key Socket
- 4mm Allen Key
- 4mm Allen Key Socket
- 3mm Allen Key
- 3mm Allen Key Socket
- M8 Spring Washer
- Torque wrench

Master Cylinder Removal (note the Brake Line should remain attached for this operation) - Page 58

Lever Guard Removal - Page 97

Bar Controller Removal (do not detach or disconnect the Controller from the Main Harness) - Page 130

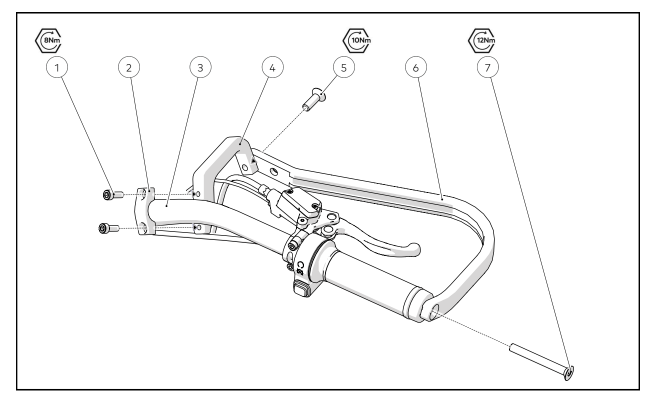
Throttle Body Removal (do not detach or disconnect the Controller from the Main Harness) - Page 132

#### REMOVE

- 1. Using a 4mm Allen Key, release and remove the 4 Headlight Clamp Fasteners from the Handlebar
- 2. Using a *5mm Allen Key*, release and remove the **Handlebar End Cap** and **Bar Clamp Fasteners**
- 3. If installed, remove the Grip from the Handlebar
- 4. Remove the Spreader Spacers from the Handlebar
- 5. Using a *5mm Allen Key*, release and remove the 4 **Stem Fasteners** from the **Handlebar**

- 1. Using a 5mm Allen Key Socket and Torque Wrench, tighten the 4 Stem Fasteners
- 2. Insert the Spreader Spacers into the Handlebar
- 3. Attach the **Throttle Body** to the **Handlebar** using the method outlined on Page 132
- 4. Attach the **Bar Controller** to the **Handlebar** using the method outlined on Page 130
- 5. Slide the Grip onto the left hand side of the Handlebar
- 6. Attach the **Master Cylinders** to the **Handlebar** using the method outlined on Page 58
- 7. Attach the Mirrors to the Handlebar using the method outlined on Page 120
- 8. If previously fitted, attach the **Lever Guards** to the **Handlebar** using the method outlined on Page 97
- 9. Using a 5mm Allen Key Socket and Torque Wrench, tighten the 2 Bar Clamp Fasteners.
- 10. Attach the Headlight to the Handlebar using the method outlined on Page 134
- 11. Attach the **Dash** to the **Handlebar** using the method outlined on Page 136

## LEVER GUARDS



#### NUMBERED ITEMS

- 1. Bar Clamp Fastener
- 2. Bar Clamp Upper
- 3. Handlebar
- 4. Bar Clamp Lower
- 5. Lever Guard Body Fastener
- 6. Lever Guard Body
- 7. Bar End Cap Fastener

#### TOOLS/CONSUMABLES REQUIRED

- 5mm Allen Key
- 5mm Allen Key Socket
- 3mm Allen Key
- M8 Spring Washer
- Torque Wrench

#### REMOVE

- 1. Using a *5mm Allen Key*, release and remove the **Handlebar End Cap** and **Bar Clamp** fasteners
- 2. Using a *5mm Allen Key Socket* and *Torque Wrench*, tighten the **Handlebar End Cap** fastener

#### REPLACE

1. Using a *5mm Allen Key*, loosely tighten the **Lever Guard Bar Clamps** on the **Handlebar** 

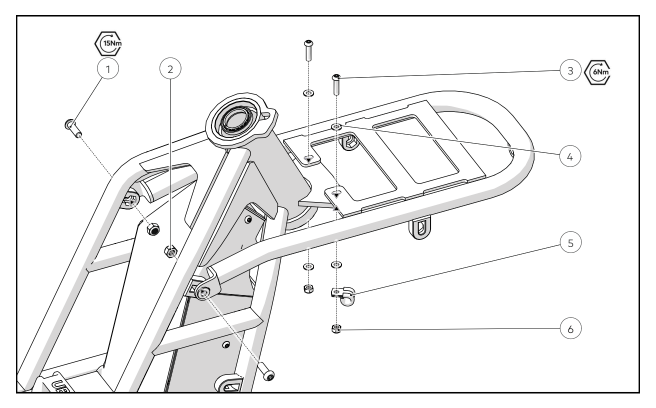
- 2. Using a 5mm Allen Key, loosely tighten the **Handlebar End Cap** fastener, attaching the **Lever Guard** to the **Handlebar** while ensuring the **Lever Guard** is angled as shown.
- 3. Using a *5mm Allen Key*, loosely tighten the fastener connecting the **Lever Guard** to the **Bar Clamp**
- 4. Using a *5mm Allen Key Socket* and *Torque Wrench*, first set the angle of the **Lever Guard** to the desired position then tighten the **Handlebar End Cap** fastener
- 5. Using a *5mm Allen Key Socket* and *Torque Wrench*, first tighten the fastener attaching the Lever Guard to the Bar Clamp then the Bar Clamp to the Handlebar
- 6. Test to ensure the **Throttle** turns and releases freely, if this does not occur follow the steps below;
- 7. Using a *3mm Allen Key*, release and loosen the **Throttle Grub Screw** and move the **Throttle** approximately 2-3mm axially towards the **Dash**. Tighten the **Throttle Grub Screw**.
- 8. If the **Throttle** is still not moving freely, undo this process to step 2, installing a *M8 Spring Washer* between the **End Cap** and **Handlebar**

# UBCO



TECHNICAL SERVICE MANUAL

## **FRONT CARRIER**



#### NUMBERED ITEMS

- 1. Front Carrier Frame Fastener
- 2. Front Carrier Frame Nut
- 3. Front Carrier Flange Fastener
- 4. Front Carrier Flange Washer
- 5. Front Carrier P Clip
- 6. Front Carrier Nut

#### REMOVE

- 1. Using a 4mm Allen Key and 10mm Spanner, release and remove the 2 nuts/ fasteners attaching the **Front Carrier** to the **Steerer Tube Flange**
- 2. Using a *5mm Allen Key*, release and remove the 2 nuts/fasteners attaching the **Front Carrier** to the **Frame Down Tube**

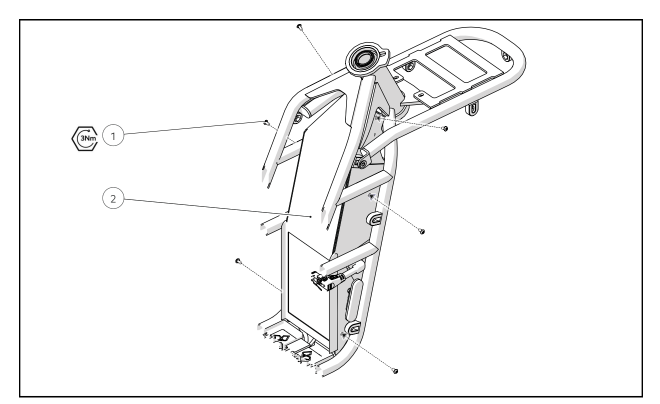
#### REPLACE

 Using a 4mm Allen Key and 10mm Spanner, tighten the 2 nuts/fasteners attaching the Front Carrier to the Steerer Tube Flange. Ensure the Brake Hose P-Clip and Brake Hose are attached.

- 4mm Allen Key
- 5mm Allen Key
- 10mm Spanner

2. Using a *5mm Allen Key*, tighten the 2 nuts/fasteners attaching the **Front Car rier** to the **Frame Down Tube** 

## FRONT CONSOLE COVER



#### NUMBERED ITEMS

- 1. Fastener
- 2. Front Console Cover

#### **TOOLS/CONSUMABLES REQUIRED**

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

#### PRE-REQUISITE STEPS

Battery Removal - Page 123

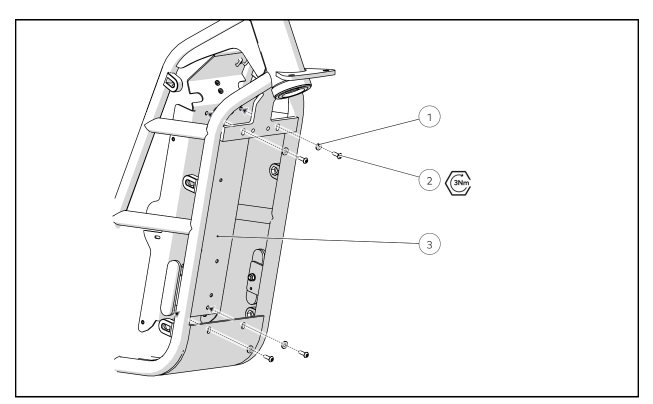
#### REMOVE

- 1. Using a *T25 Torx Key*, remove the 6 fasteners attaching the **Front Console Cover** to the **Front Console Rear Panel**
- 2. Lifting and rotating the upper portion of the **Front Console Front Cover** towards the rear of the **Bike**, remove the component

- 1. Ensure all cables are correctly aligned within the console and will not become pinched when replacing the **Cover**
- 2. Align the bottom section of the **Front Console**, then lift and rotate the top section into place

- 3. Using a *T25 Torx Key* lightly tighten the 6 fasteners attaching the **Front Console Cover** to the **Front Console Rear Panel**
- 4. To align the **Front Console Cover**, install the **Battery** within the **Bike** using the method outlined on Page 123
- 5. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 6 fasteners attaching the **Front Console Cover** to the **Front Console Rear Panel**

## FRONT CONSOLE REAR PANEL



#### NUMBERED ITEMS

- 1. Washer
- 2. Fastener
- 3. Front Console

## PRE-REQUISITE STEPS Battery Removal - Page 123 Front Console Cover Removal - Page 102 Motor Controllers Removal - Page 147 Main Harness Removal - Page 128 Battery Plug Harness Removal - Page 125 VMS Removal - Page 145 Horn Removal - Page 143

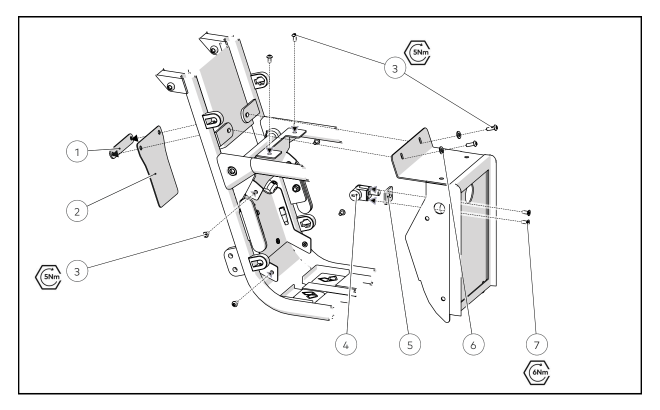
#### REMOVE

1. Using a T25 Torx Key, remove the 4 fasteners attaching the Front Console Rear Panel to the Frame

- T25 Torx Driver
- T25 Torx Socket
- Torque Wrench

- 1. Ensure all cables and brake line are correctly aligned within the console and will not become pinched when replacing the cover
- 2. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **Front Console Rear Panel** to the **Frame**

## **REAR CONSOLE COVER**



#### NUMBERED ITEMS

- 1. Swing Arm Mudflap Plate
- 2. Swing Arm Mudflap
- 3. Console Fastener
- 4. Battery Lock
- 5. Battery Lock Spacer Plate
- 6. Washer
- 7. Battery Lock Fastener

#### **PRE-REQUISITES**

Battery Removal - Page 123

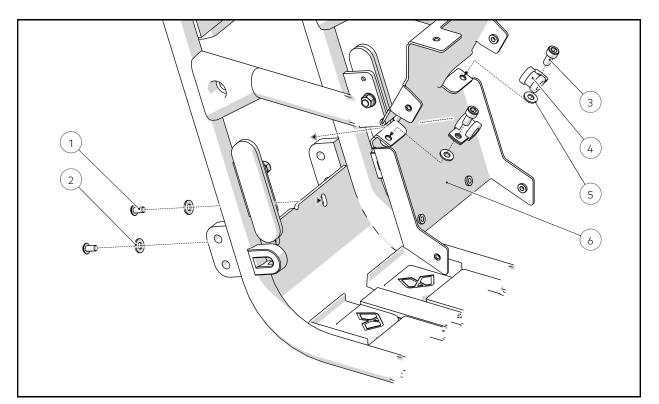
#### REMOVE

- 1. Using a *T25 Torx Key*, remove the 8 fasteners attaching the **Rear Console Cover** to the **Rear Panel and Frame**
- 2. Using a *T25 Torx Key*, remove the 2 fasteners attaching the **Battery Lock** to the **Front Panel**

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

- 1. Ensure all cables are correctly aligned within the **Rear Console** and will not become pinched when replacing the **Front Panel**
- 2. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the two fasteners attaching the **Battery Lock** to the **Front Panel**
- 3. Using a *T25 Torx Key* lightly tighten the 8 fasteners attaching the **Rear Con**sole Cover to the **Rear Panel** and **Frame**
- 4. To align the **Rear Console Cover**, install the **Battery** within the bike using the method outlined on Page 123
- 5. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the two fasteners attaching the **Rear Console Cover** to the **Rear Panel** and **Frame**

## **REAR CONSOLE REAR PANEL**



#### NUMBERED ITEMS

- 1. Rear Console Fastener
- 2. Rear Console Washer
- 3. P Clip Fastener
- 4. P Clip<sup>1</sup>
- 5. P Clip Washer
- 6. Rear Console Rear Panel

#### **PRE-REQUISITES**

Battery Removal - Page 123

Rear Console Cover - Page 106

#### REMOVE

 If installed, using a 5mm Allen Key, remove the 2 fasteners retaining the P Clips to the Rear Panel

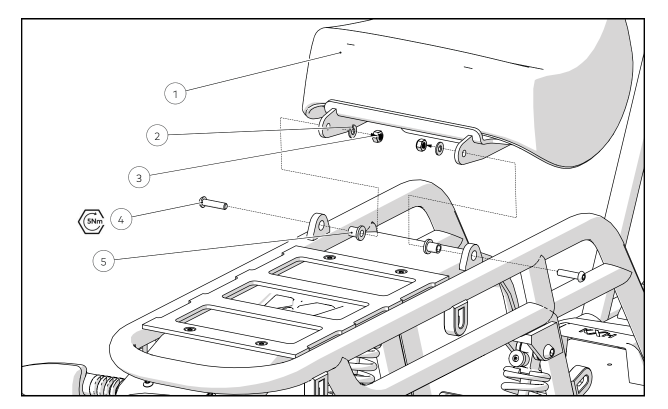
1.ONLY PRESENT ON SOME MODELS

- 5mm Allen Key
- 5mm Allen Key Socket
- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

2. Using a *T25 Torx Key*, remove the 2 fasteners retaining the **Rear Console Rear Panel** to the **Frame** 

- 1. Ensure all cables are correctly aligned and will not become pinched when replacing the **Rear Panel**
- 2. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 2 fasteners retaining the *Rear Console Rear Panel* to the **Frame**
- 3. Using a *5mm Allen Key Socket* and *Torque Wrench*, tighten the 2 fasteners retaining the **P Clips** to the **Rear Panel**

## SEAT



#### NUMBERED ITEMS

- 1. Seat
- 2. Washer
- 3. Nut
- 4. Fastener
- 5. Bush

#### REMOVE

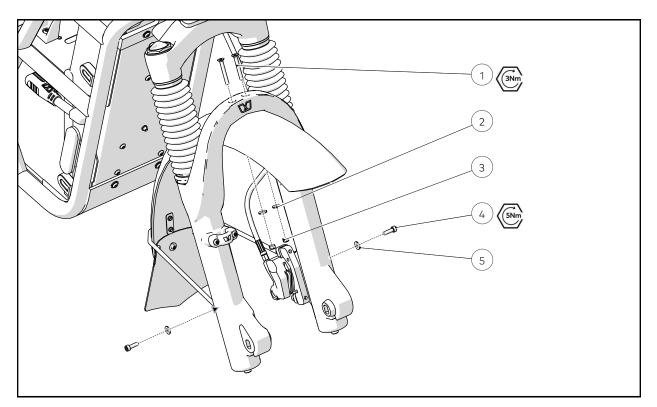
Using a 4mm Allen Key and 10mm Spanner, release and remove the 2 fasteners attaching the **Seat** to the **Frame** 

#### REPLACE

Using a 4mm Allen Key Socket, Torque Wrench and 10mm Spanner, tighten the 2 fasteners attaching the **Seat** to the **Frame** 

- 4mm Allen Key
- 4mm Allen Key Socket
- Torque Wrench
- 10mm Spanner

## **FRONT MUDGUARD**



#### NUMBERED ITEMS

- 1. Mudguard Top Fastener
- 2. Mudguard Top Washer
- 3. Nut
- 4. Mudguard Stay Fastener
- 5. Mudguard Stay Washer

#### **TOOLS/CONSUMABLES REQUIRED**

- T25 Torx Key
- T25 Torx Socket
- 4mm Allen Key
- 4mm Allen Key Socket
- Torque Wrench
- 8mm Spanner

#### **PRE-REQUISITES**

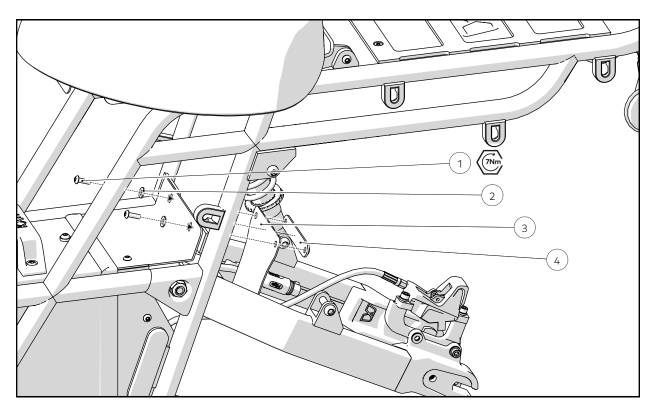
Front Wheel Removal - Page 48

#### REMOVE

- 1. Using a *4mm Allen Key* and *8mm Spanner*, remove the 2 fasteners attaching the **Upper Mudguard** to the **Fork**
- 2. Using a *T25 Torx Key*, remove the 2 fasteners attaching the **Mudguard Stay** to the **Fork**

- 1. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 2 fasteners attaching the **Mudguard Stay** to the **Fork**
- 2. Using a 4mm Allen Key Socket, Torque Wrench and 8mm Spanner, tighten the 2 fasteners attaching the **Upper Mudguard** to the **Fork**

## SWING ARM MUDGUARD



#### NUMBERED ITEMS

- 1. Fastener
- 2. Washer
- 3. Mud Flap
- 4. Mud Flap Retention Plate

#### REMOVE

1. Using a *T2O Torx Key*, remove the 2 fasteners attaching the **Swing Arm Mud Flap** to the **Bike** 

•

•

**TOOLS/CONSUMABLES REQUIRED** 

T25 Torx Key

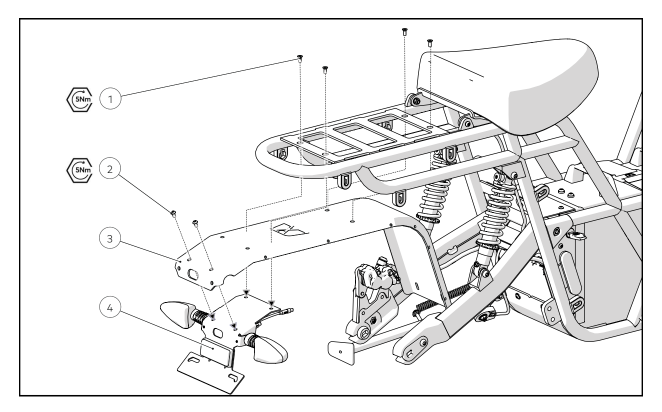
T25 Torx Socket

Torque Wrench

#### REPLACE

1. Using a *T2O Torx Socket* and *Torque Wrench*, tighten the 2 fasteners attaching the **Swing Arm Mud Flap** to the *Bike* 

## **REAR MUDGUARD**



#### NUMBERED ITEMS

- 1. Countersunk Fastener
- 2. Button Fastener
- 3. Mudguard
- 4. Tailight Assembly

#### **TOOLS/CONSUMABLES REQUIRED**

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench
- 4mm Allen Key
- 4mm Allen Key Socket
- Flush Cutters
- Cable Ties

#### **PRE-REQUISITES**

Rear Wheel Removal - Page 50

Swing Arm Mud Flap Removal - Page 113

Tailight Removal - Page 142

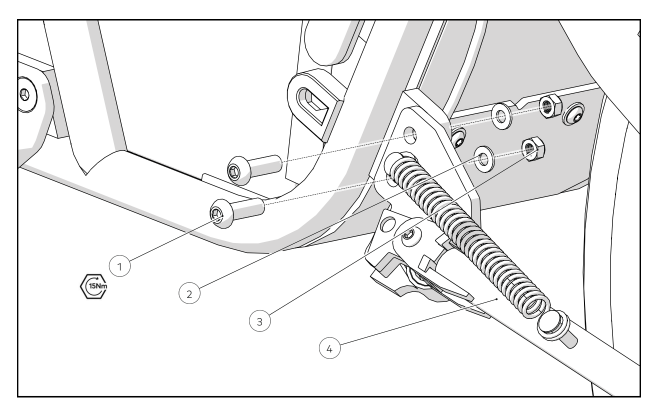
#### REMOVE

1. Using *Flush Cutters*, remove any Cable Ties retaining the **Rear Light Harness** and any connected cables to the **Mudguard** 

2. Using a *T25 Torx Key*, remove the 6 fasteners attaching the **Mudguard** to the **Bike** and **Tailight Assembly** 

- 1. Using a *T25 Torx Socket* and Torque Wrench, tighten the 8 fasteners attaching the **Mudguard** to the **Bike**
- 2. Connect the Tail Light to the Rear Light Harness
- 3. Using a *#1 Philips Head Screwdriver*, tighten the 2 fasteners attaching the **Rear Light** to the **Mudguard**
- 4. Using *Cable Ties*, retain the **Rear Light Harness** and any connected cables to the **Mudguard**

## KICKSTAND



#### NUMBERED ITEMS

- 1. Fastener
- 2. Washer
- 3. Nut
- 4. Kickstand

#### TOOLS/CONSUMABLES REQUIRED

- 5mm Allen Key
- 5mm Allen Key Socket
- 13mm Spanner
- Torque Wrench
- Loctite 243

#### PRE-REQUISITE STEPS

Battery Removal - Page 123

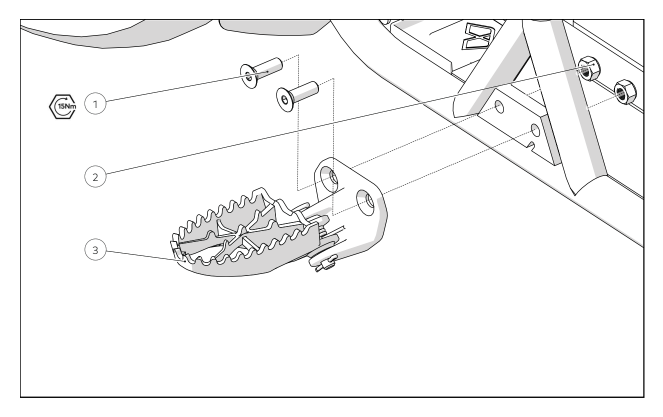
Rear Console Cover Removal - Page 106

#### REMOVE

- 1. If installed, unplug the Kickstand Switch connector from the On Road Harness inside the Rear Console
- 2. Using a *5mm Allen Key* and *13mm Spanner*, release and remove the 2 fasteners attaching the **Kickstand** to the **Bike**

- 1. Using a 5mm Allen Key Socket, Torque Wrench, 13mm Spanner and Loctite 243, tighten the 2 fasteners attaching the Kickstand to the Bike
- 2. If installed, plug the Kickstand Switch connector into the On Road Harness

## FOOTPEGS



#### NUMBERED ITEMS

- 1. Fastener
- 2. Nut
- 3. Footpeg

- 6mm Allen Key
- 6mm Allen Key Socket
- 13mm Spanner
- Torque Wrench
- Loctite 243

#### TOOLS/CONSUMABLES REQUIRED

#### **PRE-REQUISITES**

Battery Removal - Page 123

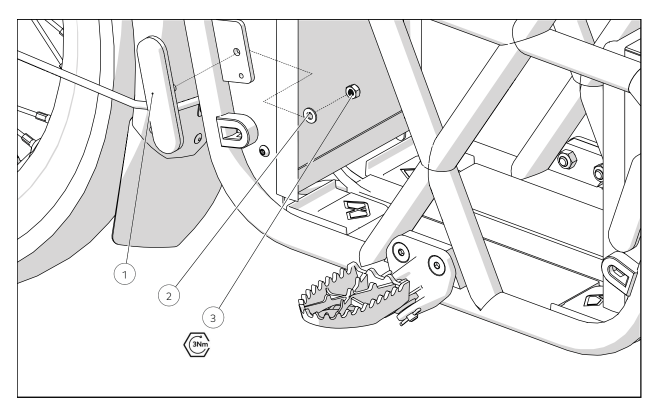
#### REMOVE

1. Using a 6mm Allen Key and 13mm Spanner, remove the 2 fasteners attaching the **Footpeg** to the **Bike** 

#### REPLACE

1. Using a 6mm Allen Key Socket, Loctite 243, Torque Wrench and 13mm Spanner tighten the 2 fasteners attaching the **Footpeg** to the **Bike** 

## REFLECTORS



#### NUMBERED ITEMS

1. Reflector

- TOOLS/CONSUMABLES REQUIRED
- 10mm Spanner

- 2. Washer
- 3. Nut

#### PRE-REQUISITES

Battery Removal - Page 123

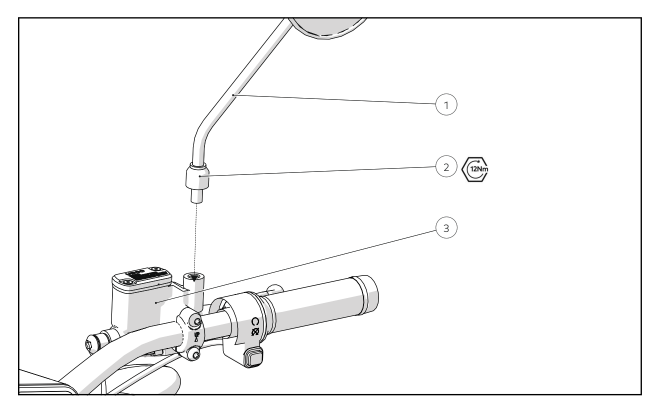
#### REMOVE

- 1. If installed, remove the **Battery** from the **Bike** using the method outlined on Page 123
- 2. Using a *10mm Spanner*, remove the nuts from the **Reflectors**.

#### REPLACE

1. Using a *10mm Spanner*, tighten the nuts on the **Reflectors** ensuring the locating pin of the **Reflector** matches the **Mount Panel** 

## **SYS 2 - MIRRORS**



#### NUMBERED ITEMS

- 1. Rear View Mirror Assembly
- 2. Rear View Mirror Boot & Nut
- 3. Master Cylinder Assembly

#### REMOVE

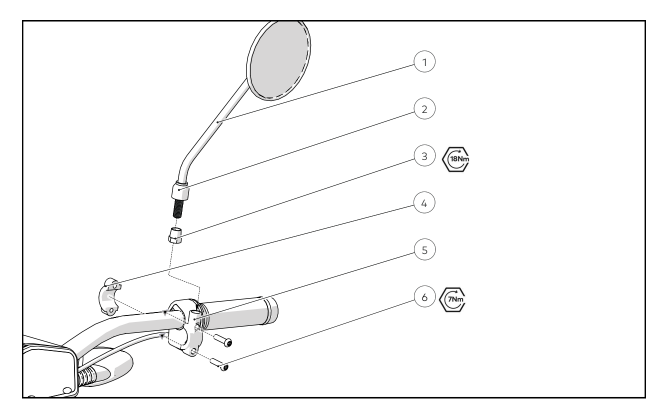
1. Using a *14mm Spanner*, release the **Rear View Mirror Nut** and remove the **Mirror** 

**TOOLS/CONSUMABLES REQUIRED** 

• 14mm Spanner

- 1. Thread the Mirror Assembly into the correct position for the rider
- 2. Using a *14mm Spanner*, tighten the **Rear View Mirror Nut**

## **SR - MIRRORS**



#### NUMBERED ITEMS

- 1. Rear View Mirror
- 2. Rear View Mirror Boot
- 3. Rear View Mirror Nut
- 4. Mirror Clamp A
- 5. Mirror Clamp B
- 6. Fastener

#### REMOVE

- 1. Using a *14mm Spanner*, release the **Rear View Mirror Fastening Nut** and remove the **Mirror**
- 2. Using a 4mm Allen Key, release and remove the 2 fasteners attaching the Mirror Clamp to the Handlebar

#### REPLACE

- 1. Using a 4mm Allen Key Socket and Torque Wrench, tighten the 2 fasteners
- 2. Thread the Mirror Arm into the correct position for the rider
- 3. Using a 14mm Spanner, tighten the Rear View Mirror Fastening Nut

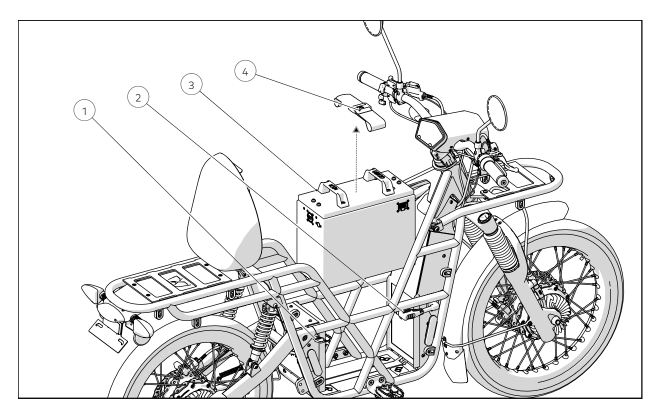
- 4mm Allen Key
- 4mm Allen Key Socket
- 14mm Spanner
- Torque Wrench

## UBCO

# **Electronics and Controls**

**TECHNICAL SERVICE MANUAL** 

## **KXH BATTERY**



#### NUMBERED ITEMS

1. Battery lock

#### **TOOLS/CONSUMABLES REQUIRED**

Silicone Grease

- 2. Battery Harness
- 3. Battery
- 4. Battery Strap

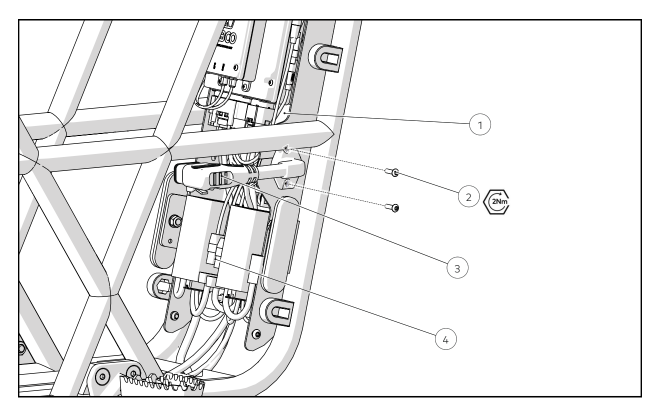
#### REMOVE

- 1. If charging, unplug the Charger
- 2. Ensure the Charge Port Cover is securely installed in the Charge Port
- 3. If the **Battery Harness** is plugged in to the **Battery**, unplug the **Battery Har**ness
- 4. If the Bike has a Battery Lock unlock the Battery
- 5. Remove the Battery Retention Strap

- 1. Apply Silicone Grease to Charge Port Pins
- 2. Ensure there is nothing in the chassis space where the Battery will enter

- 3. Ensure the Charge Port Cover is securely installed in the Charge Port
- 4. Install and secure the **Battery** by applying tension using the **Battery Retention Strap**
- 5. Connect the Battery Harness into the Battery Harness Connector Port

## **BATTERY PLUG HARNESS**



#### NUMBERED ITEMS

- 1. VMS Connector
- 2. Fastener
- 3. Battery Plug Harness Assembly
- 4. Motor Controller Connector

#### PRE-REQUISITES

Battery Removal - Page 123

Front Console Cover - Page 102

#### REMOVE

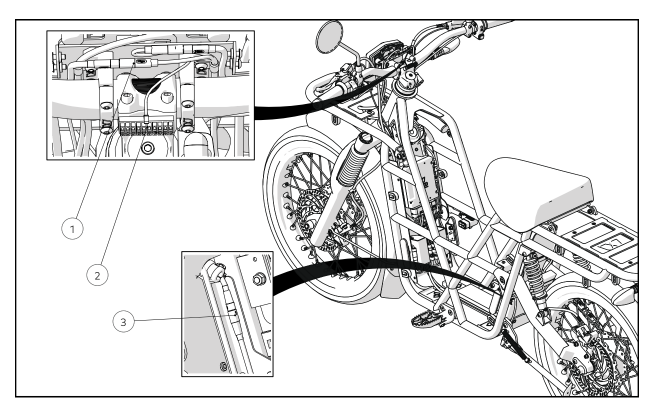
- 1. Disconnect the VMS and Motor Controllers from the Battery Plug Harness
- 2. Using a *T2O Torx Key*, remove the 2 fasteners attaching the **Battery Plug Harness** to the **Front Console Rear Panel**

#### REPLACE

- 1. Using a T2O Torx Socket and Torque Wrench, tighten the 2 fasteners
- 2. Connect the VMS and Motor Controllers to the Battery Plug Harness

- T20 Torx Key
- T20 Torx Socket
- Torque Wrench

## **ON ROAD HARNESS**



#### NUMBERED ITEMS

- 1. Indicator Connector
- 2. Dash Connector
- 3. Kickstand Kill Switch Connector

#### PRE-REQUISITES

Battery Removal - Page 123

Front Console Cover - Page 102

Rear Console Cover - Page 106

Dash Removal - Page 136

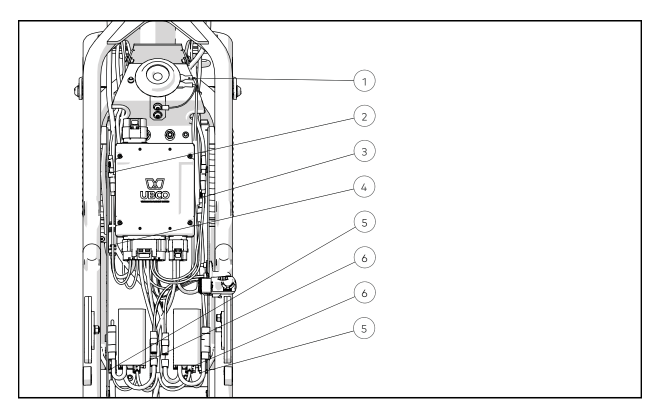
#### REMOVE

- 1. Using *Flush Cutters* remove any *Cable Ties* retaining the **On Road Harness**
- 2. Remove the Cable Duct from the Bike
- 3. Disconnect the Front Indicators from the On Road Harness
- 4. Disconnect the Kickstand Kill Switch from the On Road Harness
- 5. Disconnect the **Dash** from the **On Road Harness**

- Flush Cutters
- Cable Ties

- 1. Connect the **Dash** to the **On Road Harness**
- 2. Connect the Kickstand Kill Switch to the On Road Harness
- 3. Connect the Front Indicators to the On Road Harness
- 4. Install the Cable Duct onto the Bike
- 5. Using Cable Ties retain the On Road Harness to the RH Cable Bundle

## MAIN HARNESS



#### NUMBERED ITEMS

- 1. Horn Connector
- 2. Headlamp Connector
- 3. Throttle Connector
- 4. LH Bar Controller Connector
- 5. Motor Connector
- 6. Motor Controller Connector

#### **PRE-REQUISITES**

Battery Removal - Page 123

Front Console Cover Removal - Page 102

Rear Console Cover Removal - Page 106

Dash Removal - Page 136

#### REMOVE

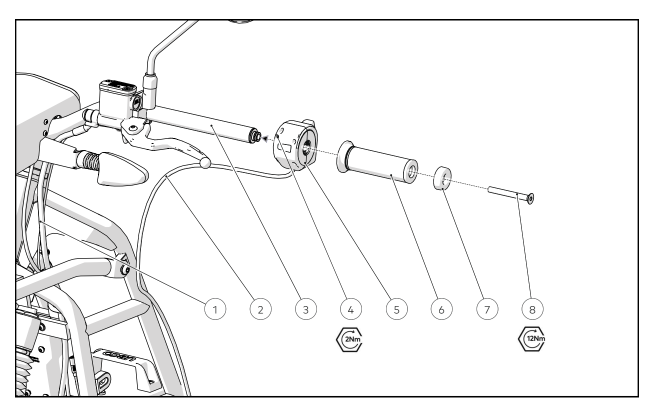
1. Using a *T25 Torx Key*, remove the fastener retaining the **P Clip** on the back side of the **Headlamp** 

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench
- Flush Cutters
- Cable Ties

- 2. Disconnect the **On Road Harness** from the **VMS**, **Dash**, **Front Indicators** and **Kickstand**
- 3. Using *Flush Cutters*, remove any Cable Ties holding the **On Road Harness** to the **RH Cable Bundle**

- 1. Connect the **On Road Harness** to the **VMS**, **Dash**, **Front Indicators** and **Kick**stand
- 2. Using a *T25 Torx Key*, tighten the fastener retaining the **P Clip** on the back side of the **Headlamp**
- 3. Using *Cable Ties*, gather the bundle of cables released within the remove stage and Cable Ties together
- 4. Test to ensure the motion of the **Handlebar** is not restricted in any way by the **Cable Bundle**

## LEFT HAND SWITCH BLOCK



#### NUMBERED ITEMS

- 1. Left Hand Cable Bundle
- 2. Left Hand Switch Block Cable
- 3. Handlebar
- 4. Switch Block Clamp Fastener
- 5. Left Hand Switch Block
- 6. Grip
- 7. Handlebar End Cap
- 8. Bar Clamp Fastener

#### **PRE-REQUISITES**

Battery Removal - Page 123

Front Console Cover Removal - Page 102

#### REMOVE

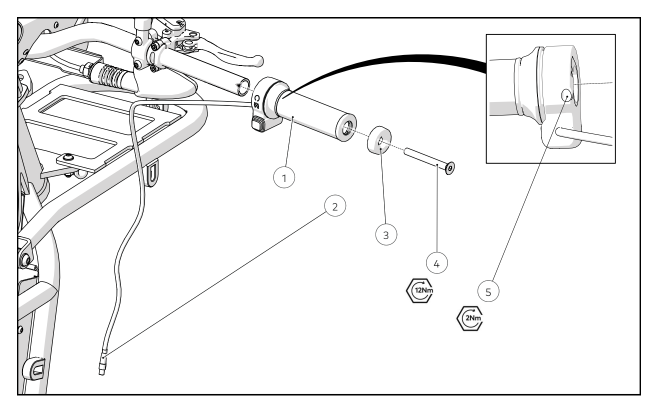
1. Disconnect the Left Hand Switch Block from the Main Harness

- 5mm Allen Key
- 5mm Allen Key Socket
- 3mm Allen Key
- 3mm Allen Key Socket
- Torque Wrench
- Flush Cutters
- Cable Ties

- 2. Using *Flush Cutters*, remove any *Cable Ties* retaining the **Left Hand Switch Block Cable** to the **Left Hand Cable Bundle**
- 3. Using a *5mm Allen Key*, release and remove the **Handlebar End Cap** and **Bar Clamp Fastener**
- 4. If installed, remove the **Grip** from the **Handlebar**
- 5. Using a *3mm Allen Key*, loosen the **Switch Block Clamp Fastene**r and remove the **Left Hand Switch Block**

- 1. Connect the Left Hand Switch Block to the Main Harness
- 2. Place the Left Hand Switch Block and Grip onto the Handlebar
- 3. Using a *5mm Allen Key Socket* and *Torque Wrench*, tighten the **Bar Clamp Fas**tener
- 4. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the **Switch Block Clamp Fastener**
- 5. Using Cable Ties, retain the Left Hand Switch Block Cable to the Left Hand Cable Bundle

## THROTTLE/KILL SWITCH



#### NUMBERED ITEMS

- 1. Throttle Body
- 2. Connector
- 3. Bar End Cap
- 4. Fastener
- 5. Throttle Grub Screw

#### **TOOLS/CONSUMABLES REQUIRED**

- 3mm Allen Key
- 3mm Allen Key Socket
- 5mm Allen Key
- 5mm Allen Key Socket
- Flush Cutters
- Cable Ties
- Torque Wrench

#### PRE-REQUISITES

Battery Removal - Page 123

Front Console Cover Removal - Page 102

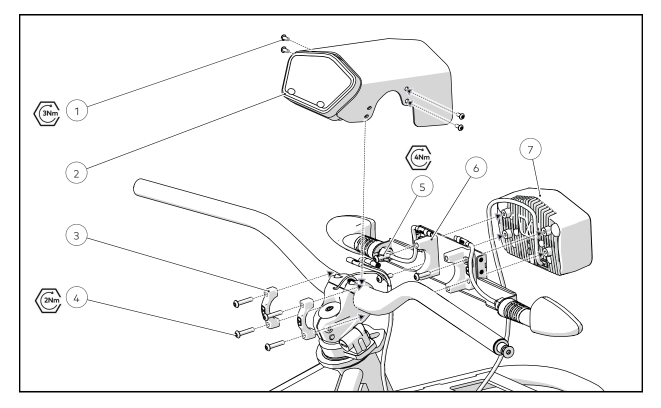
#### REMOVE

- 1. Disconnect the Throttle/Kill Switch from the Main Vehicle Harness
- 2. Using a 3mm Allen Key, release and loosen the Throttle Grub Screw

- 3. Using a *5mm Allen Key*, release and remove the fastener attaching the **Bar End Cap** to the **Handlebar**
- 4. Using *Flush Cutters*, remove any Cable Ties holding the **Throttle/Kill Switch Cable** to the **RH Cable Bundle**

- 1. Using a 5mm Allen Key Socket and Torque Wrench, tighten the fastener attaching the **Bar End Cap** to the **Handlebar**
- 2. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the **Throttle Grub Screw**
- 3. Test to make sure the **Throttle** can turn freely both when being applied and released
- 4. Connect the Throttle/Kill Switch connector to the Main Vehicle Harness
- 5. Using *Cable Ties*, retain the **RH Cable Bundle** released within the remove stagen
- 6. Test to ensure the motion of the **Handlebar** is not restricted in any way by the **Cable Bundle**

## HEADLAMP



#### NUMBERED ITEMS

- 1. Dash Cover Fastener
- 2. Dash Cover Assembly
- 3. Headlamp Assembly Clamp
- 4. Headlamp Assembly Fastener
- 5. Headlamp Fastener
- 6. Headlamp Assembly
- 7. Headlamp

#### **TOOLS/CONSUMABLES REQUIRED**

- 3mm Allen Key
- 3mm Allen Key Socket
- 4mm Allen Key
- 4mm Allen Key Socket
- Torque Wrench
- Flush Cutters
- Cable Ties

#### **PRE-REQUISITES**

Battery Removal - Page 123

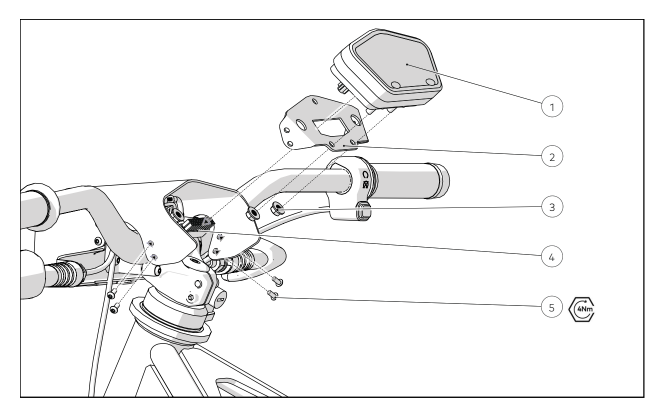
Front Console Cover Removal - Page 102

#### REMOVE

- 1. Using Flush Cutters, remove any Cable Ties retaining the **Headlamp Cable** to the **Left Hand Cable Bundle**
- 2. Disconnect the Headlamp from the Main Harness

- 3. Using a *3mm Allen Key*, remove the 4 fasteners attaching the **Dash Cover** to the **Bike**
- 4. Using a 4mm Allen Key, remove the 4 fasteners attaching the **Headlight** Clamp to the Bike
- 5. Using a 4mm Allen Key, remove the 4 fasteners attaching the **Headlight** to the **Headlight Clamp**

- 1. Using a 4mm Allen Key Socket and Torque Wrench, tighten the 4 fasteners attaching the Headlight to the Headlight Clamp ensuring the Headlight Cable is threaded through the Headlight Clamp P-Clip
- 2. Using a *4mm Allen Socket* and **Torque Wrench**, tighten the 4 fasteners attaching the **Headlight Clamp** to the **Bike**
- 3. Connect the **Headlamp** to the **Main Harness**
- 4. Adjust the Headlamp Beam using the method outlined on Page 43
- 5. Using a *3mm Allen Key Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **Dash Cover** to the **Bike**
- 6. Using *Cable Ties*, retain the **RH Cable Bundle** released within the remove stagen
- 7. Test to ensure the motion of the **Handlebar** is not restricted in any way by the cable bundle.



#### NUMBERED ITEMS

- 1. Dash
- 2. Dash Mount Plate
- 3. Nut
- 4. Dash Connector

- TOOLS/CONSUMABLES REQUIRED
- T20 Torx Key
- T20 Torx Socket
- Torque Wrench
- 10mm Spanner

5. Fastener

#### REMOVE

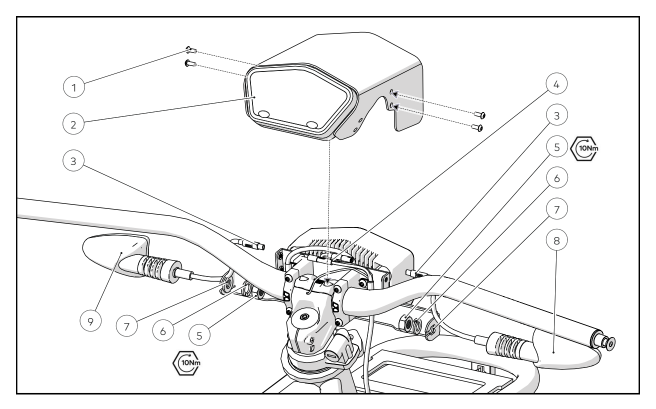
- 1. Using a *T2O Torx Key*, remove the 4 fasteners attaching the **Dash Mount Plate** to the **Dash Cover**
- 2. Using a *T2O Torx Key*, remove the 4 fasteners attaching the **Dash Cover** to the **Bike**
- 3. Disconnect the **Dash** from the **On Road Harness**
- 4. Using a *10mm Spanner*, remove the 3 nuts attaching the **Dash** to the **Dash Mount Plate**

#### REPLACE

1. Connect the **Dash** to the **On Road Harness** 

- 2. Using a *10mm Spanner*, tighten the 3 nuts attaching the **Dash** to the **Dash Mount Plate**
- 3. Using a *T2O Torx Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **Dash Mount Plate** to the **Dash Cover**
- 4. Using a *T2O Torx Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **Dash Cover** to the **Bike**

## **FRONT INDICATORS**



#### NUMBERED ITEMS

- 1. Fastener
- 2. Dash Cover Assembly
- 3. Indicator Plug
- 4. Indicator Connector
- 5. Nut
- 6. Spring Washer
- 7. Washer
- 8. Right Indicator
- 9. Left Indicator

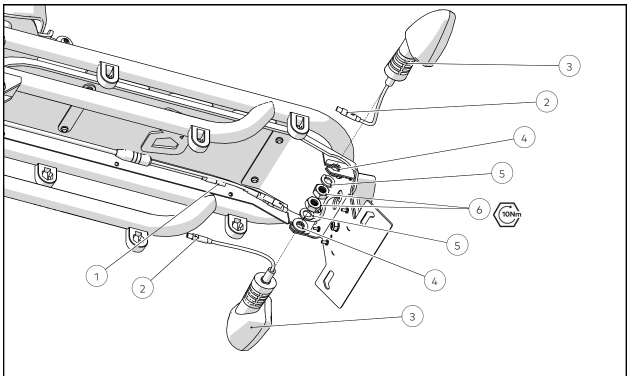
#### REMOVE

- 1. Using a *T2O Torx Key*, remove the 4 fasteners attaching the **Dash Cover** to the **Bike**
- 2. Disconnect Front Indicators from the On Road Harness
- 3. Using a *17mm Spanner*, release and remove the 2 nuts holding the **Indicators** to the **Bike**

- T20 Torx Key
- T20 Torx Socket
- Torque Wrench
- 17mm Spanner

- 1. Connect the Indicators to the On Road Harness and test that the Indicators are on the correct side of the Bike
- 2. Using a *17mm Spanner*, tighten the 2 nuts holding the **Indicators**.
- 3. Using a *T2O Torx Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **Dash Cover** to the **Bike**

## **REAR INDICATORS**



#### NUMBERED ITEMS

- 1. Rear Light Harness Connectors
- 2. Indicator Plug
- 3. Indicator Assembly
- 4. Washer
- 5. Spring Washer
- 6. Nut

#### REMOVE

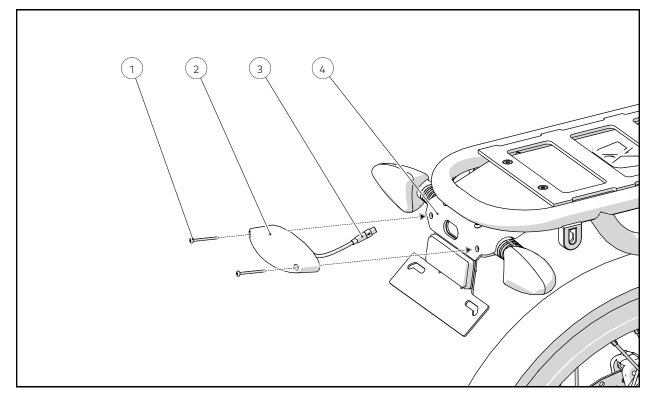
- 1. Disconnect Rear Indicators from the Rear Light Harness
- 2. Using Flush Cutters, remove any Cable Ties retaining the Rear Indicator Cables to the Bike
- 3. Using a 17mm Spanner, release and remove the 2 nuts holding the Indicators

- 1. Connect the Indicators to the Rear Light Harness, place in position and test Indicator position is correct
- 2. Using a 17mm Spanner, tighten the 2 nuts holding the Indicators

- **TOOLS/CONSUMABLES REQUIRED**
- 17mm Spanner •
- Flush Cutters
- Cable Ties

3. Using Cable Ties, retain the Rear Indicator Cables to the Bike

## TAILIGHT



#### NUMBERED ITEMS

1. Fastener

- TOOLS/CONSUMABLES REQUIRED
  - #1 Philips Screwdriver

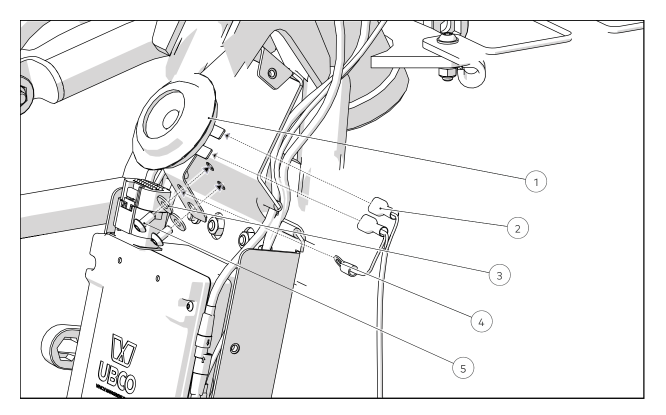
- 2. Tailight Assembly
- 3. Tailight Connector
- 4. Tailight Mount Plate

#### REMOVE

- 1. Disconnect the **Rear Tailight** connector
- 2. Using a *#1 Philips Screwdriver*, remove the 2 fasteners from the **Rear Tailight**

- 1. Connect the **Rear Tailight** after threading the wire through the hole
- 2. Using a *#1 Philips Screwdriver*, tighten the 2 fasteners

## HORN



#### NUMBERED ITEMS

- 1. Horn
- 2. Horn Connector
- 3. Washer
- 4. Horn Ground Connector
- 5. Fastener

#### **PRE-REQUISITES**

Battery Removal - Page 123

Front Console Cover Removal - Page 102

#### REMOVE

- 1. Disconnect the Horn from the Main Vehicle Harness by unplugging the two spade connectors taking note of the position of each one
- 2. Using a *T25 Torx Key*, remove the 2 fasteners attaching the **Horn** to the **Front Console Rear Panel**

- T25 Torx Key
- T25mm Torx Socket
- Flush Cutters
- Torque Wrench

- 1. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 2 fasteners attaching the **Horn** to the **Front Console Rear Panel**
- 2. Connect the **Horn** to the **Main Vehicle Harness** replicating the positions from the remove step

## VMS

### NUMBERED ITEMS

- 1. Fastener
- 2. TCU Port
- 3. VMS Assembly
- 4. On Road Harness Port
- 5. Main Harness Port
- 6. On Road Harness Connector
- 7. Main Harness Connector

### **PRE-REQUISITES**

Battery Removal - Page 123

Front Console Cover Removal - Page 102

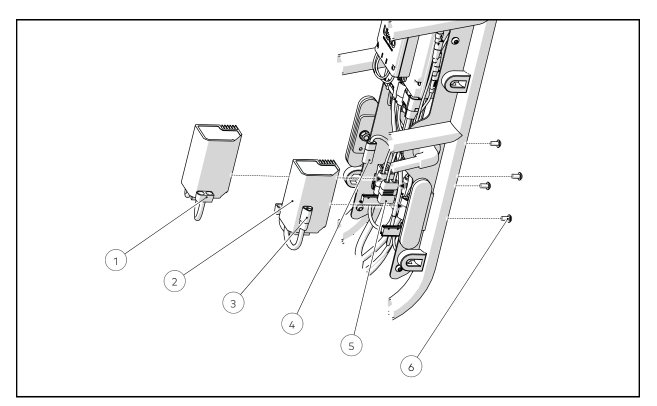
### REMOVE

- 1. Disconnect the VMS from the On Road, Main & Battery Plug Harnesses and if installed, the TCU Harness
- 2. Using a *T25 Torx Key*, remove the 4 fasteners attaching the **VMS** to the **Front Console Rear Panel**

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

- 1. Using a *T25 Torx Socket* and *Torque Wrench*, tighten the 4 fasteners attaching the **VMS** to the **Front Console Rear Panel**
- 2. Connect the VMS to the On Road, Main & Battery Plug Harnesses and if installed, the TCU Harness
- 3. Using the UBCO App, confirm **VMS** is in correct mode for vehicle type, VIN registration is completed and **VMS** firmware is up to date

# MOTOR CONTROLLER



### NUMBERED ITEMS

- 1. Battery Connector
- 2. Motor Controller
- 3. Motor Connector
- 4. Motor Plug
- 5. Battery Plug
- 6. Fastener

### **PRE-REQUISITES**

Battery Removal - Page 123

Front Console Cover Removal - Page 102

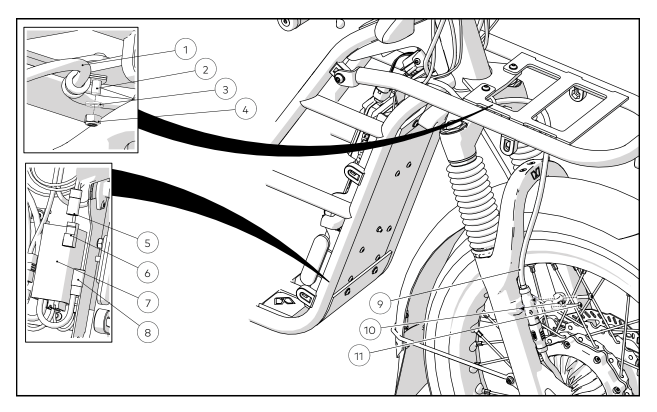
### REMOVE

- 1. Disconnect the Motor Controller from the Motor Cable, Main Vehicle & Battery Plug Harnesses
- 2. Using a *T25 Torx Key*, remove the 2 fasteners attaching the **Motor Controller** to the **Front Console Rear Panel**

- T25 Torx Key
- T25 Torx Socket
- Torque Wrench

- 1. Using a *T25 Torx Socket* and Torque Wrench, tighten the 2 fasteners attaching the **Motor Controller** to the **Front Console Rear Panel**
- 2. Connect the Motor Controller to the Motor Cable, Main Vehicle & Battery Plug Harnesses
- 3. Using the UBCO App, update the motor configuration

# FRONT MOTOR CABLE



### NUMBERED ITEMS

- 1. Motor Cable
- 2. Fastener
- 3. Washer
- 4. Nyloc Nut
- 5. Motor Power Connector
- 6. Motor Data Connector
- 7. Motor Controller
- 8. Motor Power Plug
- 9. Cable Clamp
- 10.Fastener

### PRE-REQUISITES

Battery Removal - Page 123

Front Console Cover Removal - Page 102

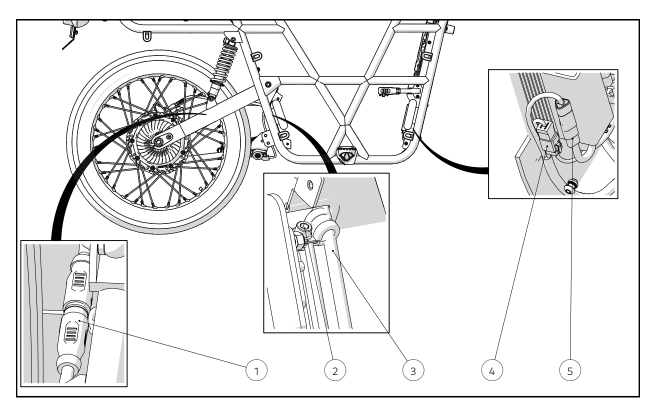
- 5mm Allen Key
- 5mm Allen Key Socket
- 4mm Allen Key
- 4mm Allen Key Socket
- 10mm Spanner
- T25 Torx Socket
- Torque Wrench
- Flush Cutters

### REMOVE

- 1. Using a 4mm Allen Key, loosen the 2 fasteners attaching the **Cable Clamp** to the **Fork**
- 2. Disconnect the Motor Cable from the Motor Controller and Front Motor
- 3. Using a *5mm Allen Key* and *10mm Spanner*, remove the fastener attaching the **P Clip** to the **Front Carrier**
- 4. Using *Flush Cutters*, remove any Cable Ties holding the **Motor Cable** to the **RH Cable Bundle**

- 1. Thread the Motor Cable into place through the Front Console Rear Cover
- 2. Using a 4mm Allen Key Socket and Torque Wrench, tighten the 2 fasteners attaching the Cable Clamp to the Fork
- 3. Using a *5mm Allen Key Socket*, *Torque Wrench* and *10mm Spanner*, tighten the fastener attaching the **P Clip** to the **Front Carrier**
- 4. Connect the Motor Cable to the Motor Controller and Front Motor
- 5. Gather the bundle of cables released within the remove stage and Cable Ties together
- 6. Test to ensure the motion of the **Handlebar** is not restricted in any way by the **Right Hand Cable Bundle**

# **REAR MOTOR CABLE**



### NUMBERED ITEMS

- 1. Motor Connector
- 2. P Clip Fastnener
- 3. Motor Cable Assembly
- 4. Motor Data Connector
- 5. Motor Power Connector

### PRE-REQUISITES

Battery Removal - Page 123

Rear Console Cover Removal - Page 106

### REMOVE

- 1. If installed, remove the Cable Duct Lid from the Bike
- 2. Using *Flush Cutters*, remove the Cable Ties retaining the **Motor Cable** to the **Swing Arm**
- 3. Using a *5mm Allen Key*, remove the fastener attaching the **Motor Cable Retention P Clip** to the **Rear Console Rear Panel**

- 5mm Allen Key
- 5mm Allen Key Socket
- Torque Wrench
- Cable Ties
- Flush Cutters

4. Disconnect the **Motor Cable** from the **Motor Controller** and **Rear Motor** and remove from the **Bike** 

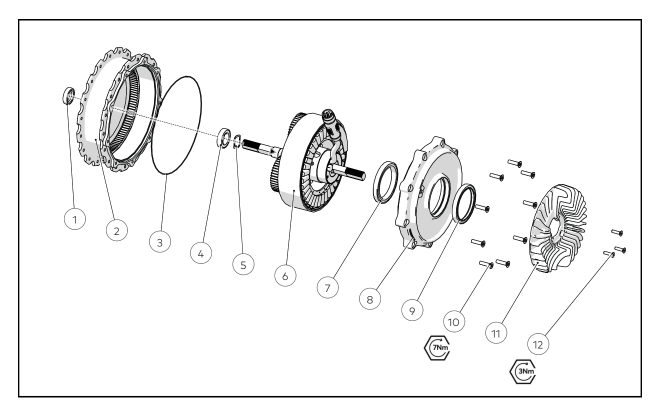
- 1. Thread the Motor Cable into place
- 2. Using a 5mm Allen Key, lightly tighten the Motor Cable Retention P Clip
- 3. Using a Cable Ties, lightly attach the Motor Cable to the Swing Arm
- 4. Connect the Motor Cable to the Motor Controller and Rear Motor
- 5. Pull the slack in the cable through into the **Rear Console** from the **Rear Motor** and ensure that the **Wheel** can turn freely
- 6. Using a 5mm Allen Key Socket and Torque Wrench, tighten the Motor Cable Retention P Clip fastener
- 7. Tighten the cable retention Cable Ties
- 8. Install the **Cable Duct** into the bottom tray

# UBCO

# Powertrain

TECHNICAL SERVICE MANUAL

# **MOTOR CORE**



### NUMBERED ITEMS

- 1. Small Motor Seal
- 2. Motor Case
- 3. Motor O-Ring
- 4. Small Motor Bearing
- 5. Wave Washer
- 6. Motor Core
- 7. Large Motor Bearing
- 8. Motor Side Cover
- 9. Large Motor Seal
- 10. Motor Fasteners
- 11. Heatsink
- 12. Heatsink Fasteners

- Heat Gun
- T25/T20 Torx Key (Model Dependent)
- T25/T20 Torx Socket (Model Dependent)
- Torque Wrench
- 10mm Spanner
- Loctite 243
- ROCOL FOODLUBE Premier 1, EP1
- Red Rubber Grease
- Motor O-Ring

### PRE-REQUISITE STEPS

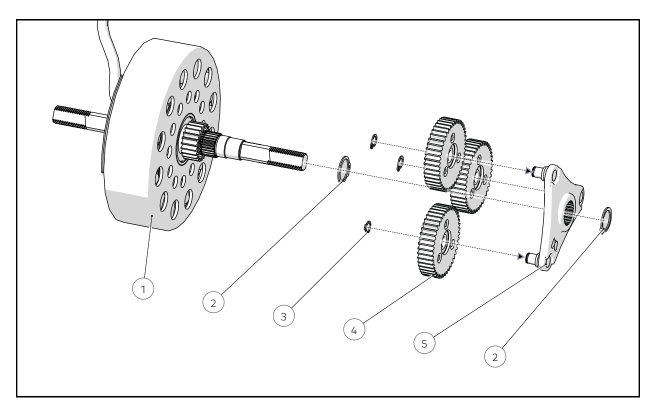
Wheel Removal - Page 48 or Page 50

### REMOVE

- 1. Using a *Heat Gun* and *T20 Torx Key*, remove the 3 **Heatsink** fasteners and **Heatsink**
- 2. Using a *Heat Gun* and *T25/T20 Torx Key*, release and remove the 9 **Motor** fasteners and **Motor Side Cover**
- 3. Release and remove the **Motor Core** from the **Motor Case**, you may need to gently tap the brake side of the **Motor Axle** on a table to release
- 4. Discard the Motor O-Ring, Small Motor Seal and Large Motor Seal

- 1. Remove all old lubricant and thoroughly clean the Motor Case
- 2. Apply ROCOL FOODLUBE Premier 1, EP1 Grease to the Annulus Gear
- 3. Ensure the Wave Washer is fitted to the Motor Axle
- 4. Using a *10mm Spanner*, rotate the **Motor Axle** to allow it to fully seat in the **Annulus Gear**
- 5. Apply *Red Rubber Grease* before installing new **Motor O-Ring, Small Motor Seal** and **Large Motor Seal**
- 6. Applying even pressure, assemble the **Motor Side Cover** onto the **Motor Hous**ing
- 7. Using *Loctite 243, T25/T20 Torx Socket* and *Torque Wrench*, tighten the 9 **Motor** fasteners
- 8. Using T20 Torx Socket and Torque Wrench, tighten the 3 Heatsink fasteners

# PLANETARY GEAR SET



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### NUMBERED ITEMS

- 1. Motor Core
- 2. Circlip Motor Core Shaft
- 3. Circlip Planetary Gears
- 4. Planetary Gear
- 5. Planetary Gear Frame

### **PRE-REQUISITE STEPS**

Wheel Removal - Page 48 or Page 50

Motor Core Removal - Page 154

### REMOVE

- 1. Using *External Circlip Pliers*, remove the **Circlip** retaining the **Planetary Gear Frame** to the **Axle**
- 2. Using a 3 Jaw Bearing Puller, remove the Planetary Gear Frame from the Axle
- 3. Using *External Circlip Pliers*, remove the 3 **Circlips** retaining the **Planetary Gears** to the **Planetary Gear Frame**

# Circlip 8mm x 0.8mm

External Circlip Pliers

Circlip 17mm x 1mm

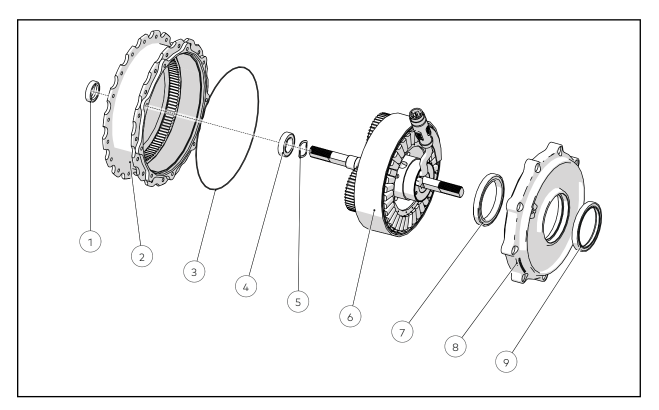
• ROCOL FOODLUBE Premier 1, EP1

**TOOLS/CONSUMABLES REQUIRED** 

• 3 Jaw Bearing Puller

- 1. Apply ROCOL FOODLUBE Premier 1, EP1 Grease to the Planetary Gears
- 2. Using *External Circlip Pliers* and *Circlip 8mm x 0.8mm* (If removed circlips are damaged, replace with new), retain the **Planetary Gears** to the **Planetary Gear Frame**
- 3. Using *External Circlip Pliers* and *Circlip 17mm x 1mm* (If removed circlips are damaged, replace with new), retain the **Planetary Gear Frame** to the **Axle**

## MOTOR BEARINGS AND SEALS



### NUMBERED ITEMS

- 1. Motor Seal
- 2. Motor Case
- 3. O Ring
- 4. Small Motor Bearing
- 5. Wave Washer
- 6. Motor Core
- 7. Large Motor Bearing
- 8. Motor Side Cover
- 9. Motor Seal

### **TOOLS/CONSUMABLES REQUIRED**

- External Circlip Pliers
- UBCO Motor Seals (1 large + 1 small per motor)
- UBCO Motor Bearings (1 large + 1 small per motor)
- Hammer
- Punch
- Flat Head Screwdriver
- Short Legged Bearing Pull
- Red Rubber Grease

### **PRE-REQUISITE STEPS**

Wheel Removal - Page 48 or Page 50 Motor Core Removal - Page 154

### REMOVE

- 1. Using a *Flat Head Screwdriver*, remove the **UBCO Small Seal** from the **Motor Housing**
- 2. Using a *Flat Head Screwdriver*, remove the **UBCO Large Seal** from the **Motor Side Cover**
- 3. Using a *Hammer* and *Punch*, remove the **UBCO Small Bearing** from the Motor Housing
- 4. Using a *Short Legged Bearing Pull*, remove the **UBCO Large Bearing** from the **Motor Core Assembly**

- 1. Using a *Hammer* and *Punch* on the inner race, gently install the **UBCO Large Bearing** into the **Motor Core Assembly**
- 2. Using a *Hammer* and *Punch* on the outer race, gently install the **UBCO Small Bearing** into the **Motor Housing**
- 3. Using *Red Rubber Grease*, install the **UBCO Small Seal** into the **Motor Housing**
- 4. Using *Red Rubber Grease*, install the **UBCO Large Seal** into the **Motor Side Cover**