

## **COOBER KOVE 450 QUICKSHIFTER – Calibration Guide**

**Important:** Ensure the bike is securely balanced—ideally with the rider seated and the left foot on the gear shifter. Transmission **must be in neutral**.

Self Learning (SL) Operation – Step-by-Step

Step 1: Ignition Key OFF

Turn the bike's ignition **completely OFF**.

Step 2: SL Coupler Disconnected (Open)

Ensure the Self Learning Coupler is open (disconnected).



# Step 3: Ignition Key ON

Turn the ignition **ON**, but **do not start the engine.** 

Step 4a: Wait 10 Seconds

Allow the system to initialize.

Step 5: Connect SL Coupler (Closed)

Now connect the **SL coupler together** (close the loop).



## Step 5a: Wait 5 Seconds Again

Give the system another moment to register.

## Step 6: Perform 10–15 Up-Shifts

- While the engine is **OFF**
- Apply normal riding force (like you use when drive) to the gear lever
- Only up-shift

## **A** Step 7: Do NOT Down-Shift!

Down-shifting will invalidate the calibration.

### Step 8: Disconnect SL Coupler (Open Again)

After the shifts, unplug the SL coupler once more.



#### Step 9: Wait 5 Seconds

Give the system a final moment to register disconnection.

#### Step 10: Settings Stored

The Quickshifter now stores the learned settings to internal memory.

## Step 10a: Store SL Coupler

Securely **place the SL coupler near the battery** for future use.

### Step 11: Turn OFF Ignition

Completely shut off the ignition.

#### Step 12: Wait 5 Seconds

Final wait before first ride.

#### Step 13: Start the Bike and Ride!

Quickshifter is now calibrated and ready for action. Enjoy!