

Swing Arm Kit Install

Swing Arm Kit Contents: Swing Arm Assembly 2 x M6 Bolts and washers 2 Cowl/Rear Seat Interchange Spacers 2 x bolts/nuts/washers for license plate install 2x M5 Flat bolts with machined spacers If purchase alone: 2 pin connector for wiring to your non Daedalus Kit

> Tools Required: 3 mm Allen Key 5 mm Allen Key T30 Torx Driver

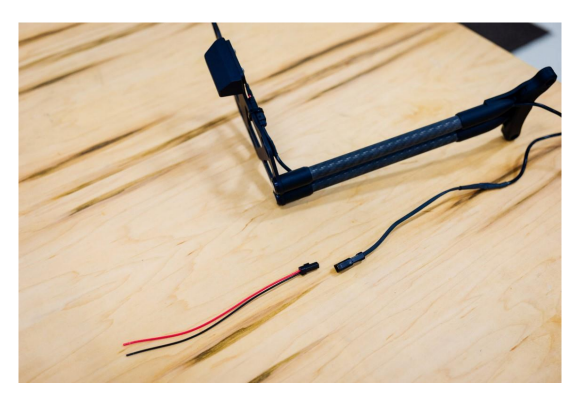
Time Required: ~20 minutes



1. Unbox your swing-arm kit. First item is to install the 2 M5 flat bolts and machined spacers using a 3mm Allen key. Use Loctite when installing these bolts!



2. Shown is the 2 pin connector required if using a non-Daedalus Kit



3. Install the swing-arm kit to the swing-arm using the 2 supplied M6 bolts and a 5mm Allen Key.

Use Loctite on these bolts as well! Loctite on everything!

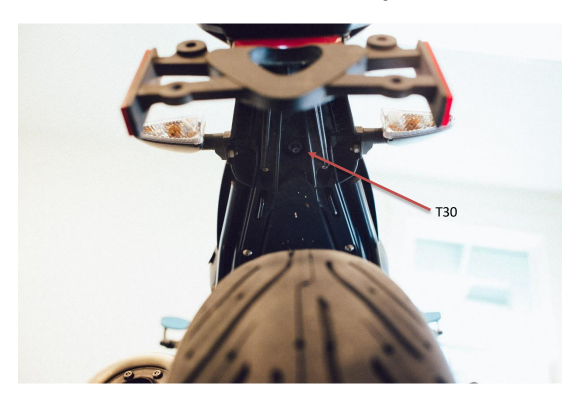




4. Route the harness along the swing arm towards the brake reservoir. We found it best to use one of the supplied zip ties to tie the line to the support beam and tuck the wire in along with the brake line down the side of the arm.



5. Remove the rear seat or rear cowl using the T30 Torx Driver



6. As pictured, push the tab on the back of the seat and pull back/up to remove the seat.

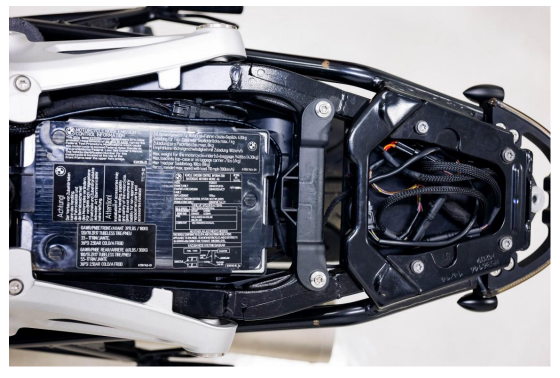


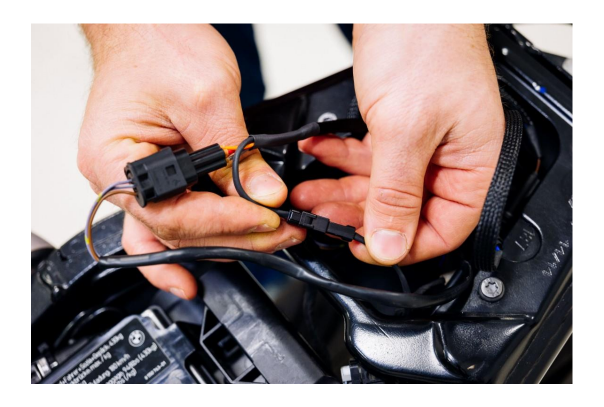
7. Feed the wire up under the seat cavity through the area shown below. The wire ends up roughly following the brake line past the reservoir and then up under the seat.



8. Run the wire along the side of the ECU and connect to either our tail tidy harness (shown) or to the tail tidy of your choosing. You can see the swing arm wire running along the top of the photo, above the ECU.







9. You are all done! Re-install the rider and rear seat or cowl and enjoy your new Daedalus Swing Arm kit!

