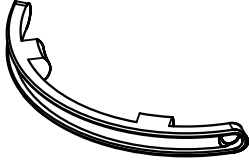
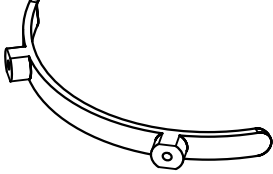




# INSTALLATION INSTRUCTIONS

**WARNING:** This kit requires the use of cutting tools and a reasonable crafting skill level. All operations described below are performed at one's own risk.

PARTS LIST (INCLUDED IN KIT)			
			
ONE (1) LED MOUNT	ONE (1) SLOT JIG	TWO (2) M5 BOLTS	ONE (1) PIECE DOUBLE-SIDED TAPE

## STEP 1

Align the Slot Jig with your tail hoop and firmly secure in place with a single clamp in the center of the jig or with tape.

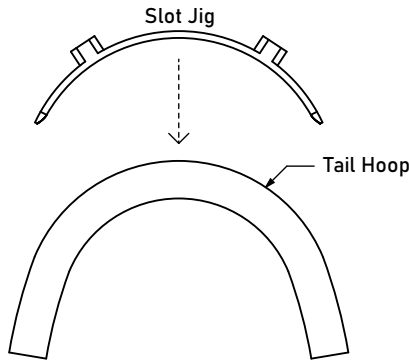


Figure 1

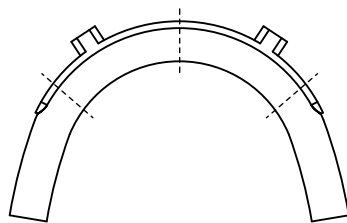


Figure 2

Note: Clamp or tape for holding the jig in place are Not included in the kit. If using tape, it's recommended to secure the Slot Jig at all areas indicated by a dashed line in Fig. 2 above.

## STEP 2

With the Slot Jig securely held in place, run a 6mm (0.25in) drill through both guide holes in the jig (indicated by arrows in Fig. 3 below) until the drill passes all the way through the tail hoop.

**IMPORTANT:** Try to keep the drill inline with the guide holes to ensure accurate hole placement. Do not remove the slot jig after drilling.

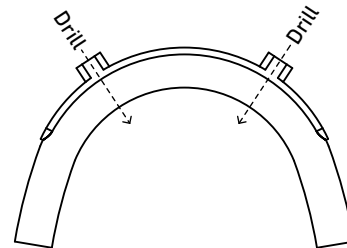


Figure 3

Note: Clamp/tape not shown for clarity.

## STEP 3

Use a marking utensil to mark a line around the entire Slot Jig on the face of the tail hoop indicated by the dashed line in Fig. 4 below. It is recommended to use a permanent fine point marker for best precision. After marking, the clamp/tape can be removed.

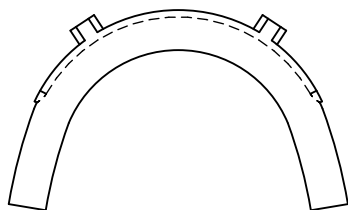


Figure 4

Note: Clamp/tape not shown for clarity. After removing the clamp/tape, you may want to mark any areas not reachable when clamped/taped.

## STEP 4

With the Slot Jig removed, cut away the marked area (indicated by the shaded area in Fig. 5 below) on the tail hoop being careful to creep up on the mark to ensure an aesthetic fitment of the LED Mount.

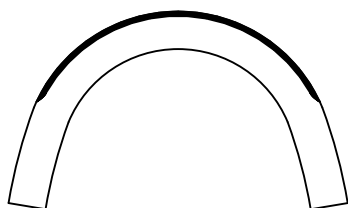


Figure 5

When cutting is complete, position the LED Mount into the new tail hoop slot to check fitment. The LED Mount should fit into the slot with little to no resistance. If the fitment is too snug, continue removing material from the tail hoop until the LED Mount fits smoothly into the slot.

## STEP 5

With the LED Mount removed from the tail hoop and with your slimline LED tail light disconnected from your bike, route your LED tail light wires through the hole in the LED Mount and through the slot in your tail hoop as shown in Fig. 6 below. Adhere your slimline LED tail light within the LED Mount using the provided double-sided tape.

**IMPORTANT:** Be sure to orient the LED Mount wire hole to suit your bike's wiring setup.

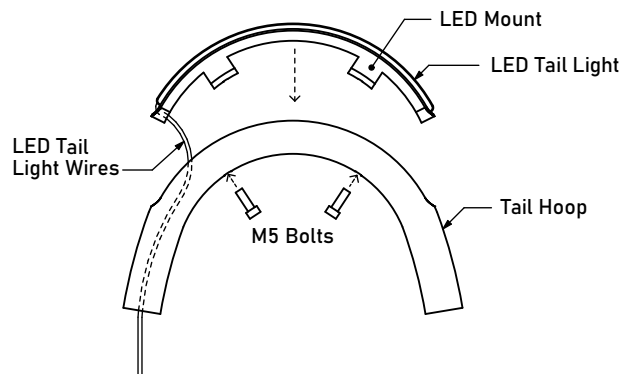


Figure 6

Carefully Place the LED mount/tail light assembly into the tail hoop slot being careful not to pinch any wires. Secure the LED mount in place using the M5 bolts provided as shown in Fig. 6 above.

**IMPORTANT:** The bolts should be tightened until snug, do not overtighten or the threads in the LED Mount may become stripped.

Note: If the LED Mount threads become stripped, larger threads can be cut into the LED Mount and a larger bolt can be used to secure it.