

The wrap around fork guard on the KTM and Husqvarna's have a few extra steps that need to be taken for installation. This page will explain these extra steps. These steps are in addition to the rest of the instructions.

After all is marked initially from Step 5, remove throttle side fork leg once again so that you can remove the fork guard for drilling.

6 - From line in Step 5, page 1, measure down 1-1/2" on fork guard and mark a second horizontal line. The KTM & Husqvarna fork guard has a "V" ridge on the front. From this ridge, measure to the outside side of the fork guard 1/2" and draw a vertical line at the 2nd horizontal line making a crosshairs mark. If installing the single button system, refer to "How the Single Button System Works" section for your measurements on Page 1.

7 - Find the 3 screws and metal template in the packaging. **The double and single button use the same drill template.**

8A - Place the large hole (A) in metal template at the line crosshairs you made on fork guard and tape the template in place using masking tape making sure template is vertically straight. 8B - Now, completely tape over the template.

9 - **FOR DOUBLE BUTTON**, drill 3/16" holes through 3 small holes (B) in metal template. As you drill these holes, squeeze the fork guard together from front to back seeing if the drill bit will have to go through the back side of the wrap around fork guard. If you extend your drill bit out of the drill chuck as far as possible, it may reach the back side providing a mark for you to drill the rear access hole. (More than likely, you will need to drill an access hole in the back side of the fork guard to get to the lowest mounting screw on the double button unit for deburring and installation purposes). The single button system may not need the rear access hole.

Using the same 1/2" deburring bit or 1/2" drill bit, drill an access hole in the rear of the fork guard as discussed in Step 9 above.

10 - Place the 3 small screws through the template holes from the outside to hold the template in place for drilling the 2 larger 1/2" holes. (2 small screws for the single button)

11 - Drill (2) 1/2" holes (A) with deburring bit or drill bit through larger holes in template. BE CAREFUL IF USING DRILL BIT, IT WILL BITE & TWIST. The template will self center the bit, so GO SLOW with little pressure. Take your time here. (Only (1) 1/2" hole for the single button)

PICK BACK UP AT STEP 15 AND FINISH WITH STEP 23 FROM TAMER FHH INSTRUCTIONS.

