

Installation instructions for Royal Alloy Single Seat hardware Skus: 0400-1082, 0400-1083, 0400-1084, and 0400-1086

Tools needed:

General scratch tool or Awl Utility knife Split ring pliers Socket wrench 8mm socket 10mm socket

Alternatively, 8mm and 10mm Nut drivers can be substituted for sockets



Step 1: Take inventory of your parts.

Your purchase should include:

(qty. 1) Single Seat

(qty. 1) Seat Lock Lever; Royal Alloy (Sku:RA-GP479)

(qty. 1) Moveable Settle, Seat; Royal (Sku: RA-GP480)

(qty. 4) Flange Nut M5; Royal Alloy (Sku:RA-00293)

(qty. 2) Flange Nut M6; Royal Alloy (Sku:RA-A0038)

(qty. 1) Clamp; Royal Alloy (Sku:RA-GP482)

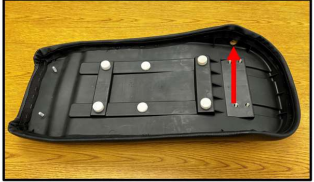
(qty. 1) Cover Cap; Royal Alloy (Sku:GP483)

(qty. 1) Lock Pillar (Single Seat) (Sku: RA-GP485)



Step 2: Flip seat over

Locate hole in the frame to install Cover Cap





Step 3:

From the inside side of the frame, use Awl to locate the center of the aperture that you will be creating a hole for Cover Cap





Step 4:

With the Utility Knife, carefully cut an "X" slightly smaller than the diameter of the Cover Cap



Step 5:

Insert cover cap through hole just created



Step 6:

Use the Split Ring Pliers to attach the Clamp

Make sure that the Clamp sit squarely into groves in the Cover Cap





Step 7:

Insert the end of the Seat Lock Lever through the hole

Place it on the 4 captured bolts on the seat frame

Use the (4) M5 Flange Nuts to secure Seat Lock Lever to the seat frame



Step 8:

Place the Moveable Settle onto the 2 captured bolts on the seat frame

Use the 2 M6 Flange Nuts to secure the Moveable Settle to the seat frame



Step 9:

Set your assembled seat aside

Step 10:

Remove existing 2 piece seat

Install the included seat pin





Step 11:

Bolt your assembled seat to the bike using the 2 original hinge bolts



Step 12:

Enjoy your new seat, and ride safe!