

INSTALLATION INSTRUCTIONS

PART No.

30575, 30576, 50575, 80575 50576, 80576, 30580, 30581 50580, 80580, 50581, 80581



INSTALLATION INSTRUCTIONS

PART No.

30575, 30576, 50575, 80575 50576, 80576, 30580, 30581 50580, 80580, 50581, 80581

30575 and 30576 Door Hinge 30580 and 30581 Body Door Hinge





Assemble the door hinge to the body door hinge using the nylon washer hex nut and lock washer provided. Using a hydraulic Jack and a block of wood jack up the jack until the wood makes contact with the bottom of the open door. Remove one OE hinge from the door and door post. With help install the new Stainless hinges making sure that the hinge covers the unpainted area of the door and door post. Check the door by closing it and looking at the fit and mating of the striker. If you need to adjust the hinge do so at this time. Repeat this process for all the hinges. Checking every time for fit of the door. Make sure you use anti sieze on all threads of the bolts provided when installing the stainless bolts provided. We recommend that you sand and paint the area under the hinge. We also recommend that you use a bead of silicone under the hinge to prevent moisture from rusting the door.

30575 and 30576 Door Hinge 30580 and 30581 Body Door Hinge





Assemble the door hinge to the body door hinge using the nylon washer hex nut and lock washer provided. Using a hydraulic Jack and a block of wood jack up the jack until the wood makes contact with the bottom of the open door. Remove one OE hinge from the door and door post. With help install the new Stainless hinges making sure that the hinge covers the unpainted area of the door and door post. Check the door by closing it and looking at the fit and mating of the striker. If you need to adjust the hinge do so at this time. Repeat this process for all the hinges. Checking every time for fit of the door. Make sure you use anti sieze on all threads of the bolts provided when installing the stainless bolts provided. We recommend that you sand and paint the area under the hinge. We also recommend that you use a bead of silicone under the hinge to prevent moisture from rusting the door.