## PRODUCT INSTALLATION GUIDE

Taurus® Large Frame X2 Scorpion Revolver Grip



## HARDWARE INCLUDED

NON APPLICABLE

NON APPLICABLE

**TOOLS NEEDED** 

Allen Set



Warning: When handling a firearm, always follow the proper handling procedures at all times. Failure to follow these procedures could result in serious damage, injury, or death. We are not responsible for damage to property, injury, or death resulting from improper installation, misuse or modification of products. If you are not comfortable completing any of the following steps, or do not have the proper tools enlist the help of your local gunsmith. We are not responsible for components that are damaged due to improper installation.



Using a 3mm Allen Wrench remove the screw from the bottom of the OEM pistol grip as seen in Figure 1.

NOTE: Put dthe screw to the side as you will use it when installing the new grip.



Using the 3mm screw that was removed in Figure 1, begin to tighten into the bottom of the grip using a 3mm allen wrench as seen in Figure 4.

NOTE: You may have to squeeze the grip and backstrap in order to line up the screw hole.



Next, slide the OEM grip off of the handle as seen in Figure 2.



Tighten the 3mm screw until snug. The gap between the backstrap and the grip housing should be closed as seen in Figure 5. Attempt to move the grip side to side and front to back, if there is any movement tighten 1/2 turn and repeat.



Take the X2 Scorpion Grip and slide onto the handle as seen in Figure 3. NOTE: If you disassemble the X2 grip before installation, make sure to attach the scorpion pad to the grip from the top to bottom to insure proper fitment before installing onto your Taurus.



Do not overtighten the 3mm screw as it may cause the polymer to compress and create a gap as seen in Figure 6.

THE USA LIMITED LIFE TIME WARRANTY LIMITED LIFE TIME WARRANTY

## **PRODUCT INSTALLATION GUIDE**

Taurus® Large Frame X2 Scorpion Revolver Grip

PAGE 2



To install the insert, place into the grip as seen in Figure 7.



Press the insert into place so it is flush with the rest of the grip as seen in Figure 8.

NOTE: Make sure the longer end of the insert (as pointed out by the arrow in Figure 7) goes into the top of the insert hole.

THE USA