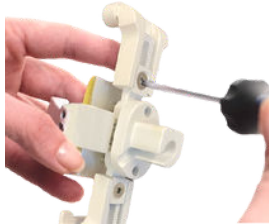


# INSTRUCTIONS

1. Use supplied blue key to loosen the top and bottom legs. Insert the key and rotate counter-clockwise to loosen. Once loose, slide them all the way out.



2. Insert the blue key into the axle of the Scorpion (green dot side) and rotate counter-clockwise to expand the legs wide enough for the device to fit into the Scorpion.



4. Place the device into the Scorpion and ensure that the leveling plate is aligned in the center of the device.



6. Tighten the side legs of the Scorpion until they slightly touch the side of the device by inserting the blue key into the axle (green stickers side) and rotating clockwise.

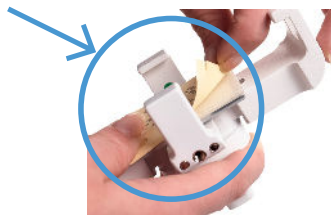


**NOTE:** Do not over tighten

**Before installing, use supplied blue key to unlock Scorpion axle. Unlock by turning counter clockwise.**



3. Remove the 3M adhesive covering.



5. Press firmly on the front of the device to ensure the dual lock and leveling plate fully adheres to the device.



7. Raise the leveling plate by inserting the blue key into the leveling plate studs. Switch back and forth between the studs to ensure equal pressure.



**NOTE:** 3 turns and switch until plate is raised

8. After securing leveling plate, go back and tighten side legs. There will no longer be a gap between the screen and legs when the leveling plate has been properly raised.



10. Secure top and bottom leg by inserting the blue key into the center of the Scorpion Body located on the back side of the device. Turn the blue key clockwise to tighten the screw and lock the axle into place.



12. Place the installed device into the receiver. Press the lock in to secure. Scorpion should now be locked into place.



9. To lock axle, insert the blue key into the center of the Scorpion Body located on the back side of the device. Turn the blue key clockwise to tighten the screw and lock the axle into place.



11. Feed charging cable through before attaching Scorpion to the base.



## IMPORTANT

Do not over tighten the leveling plate. If you see a bump or bubble in the screen, or bend in the device, the leveling plates are over tightened. Please refrain from over tightening as this may damage the device.