

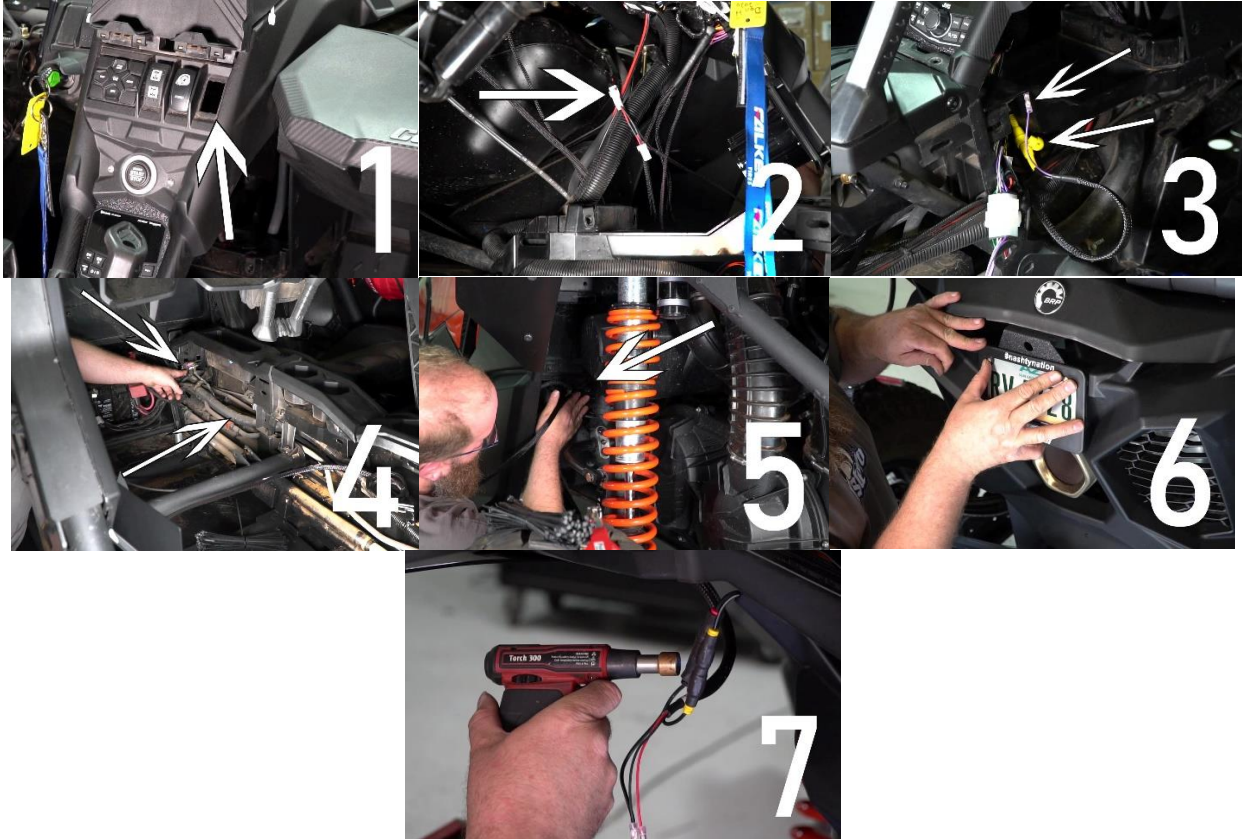
Can-Am X3 Rear Camera System

Compatible with all Can-Am X3 models

Need Help? Call Tech Support: (480)-616-2299

Email: info@utvstereo.com

Go to utvstereo.com for colored installation pictures & YouTube videos.



INSTRUCTIONS

- Step 1: Mount Rear Camera Switch (Reference Picture 1)
- Step 2: Plug in white connector (on rear camera harness) to factory accessory plug located underneath the dash. (Reference Picture 2)
- Step 3: Connect video feed (yellow male RCA) to the head unit (yellow female RCA) (Reference Picture 3)
- Step 4: Use a butt connector to splice purple trigger wire (located on harness) to the reverse wire located on head unit. (Reference Picture 3)
- Step 5: Remove front and rear center console side panels and route the rear camera harness to the rear firewall. (Reference Picture 4)
- Step 6: Zip tie rear camera harness to factory harness.
- Step 7: Feed rear camera harness through the hole of the rear firewall. (Reference Picture 4)
- Step 8: Route rear camera harness to the driver side rear fender and zip tie to the factory wire harness until your rear camera harness reaches the rear brake light of the vehicle. (Reference Picture 5)
- Step 9: Remove license plate frame.
- Step 10: Grab your rear camera mount (included in kit) and use the supplied hardware to mount the license plate frame and rear camera mount to the vehicle. (Reference Picture 6)
- Step 11: Feed the camera RCA wires through the whole of the rear camera mount and run the wires to the rear camera harness. Make sure to not snap the rear camera into place. You will need to level the camera once the install is finished. (Reference Picture 6)

Step 12: Grab your power adapter harness (included in kit) and strip the insulation to reveal the red and black wires.

Step 13: Strip the insulation and splice the butt connectors (included in kit) onto the red and black wires.

Step 14: Splice the power adapter harness to the rear camera harness.

Step 15: Place heat shrink over yellow RCA and connect yellow RCA from camera to the yellow RCA of the rear camera harness. Slide heat shrink over both connectors after you plug them into each other. (Reference Picture 7)

Step 16: Place heat shrink over red RCA from rear camera and connect red RCA to the black connector of the of the power adapter harness. (Reference Picture 7)

Step 17: Shrink heat shrink over connectors and zip tie excess wires. (Reference Picture 7)

Step 18: Turn on head unit (with ignition on) and hit the switch to power rear camera.

Step 19: Level the rear camera and push it into place.