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“Neat Lever” Bear Claw Latch Release Kit

#B19

Attractive machined billet lever and hardware to use with Bear Claw style latches for inside latch release.

- Machined Billet Aluminum “Levers”
- Lever stud, lever plates and mounting hardware
- (2) 30” Cables with connectors

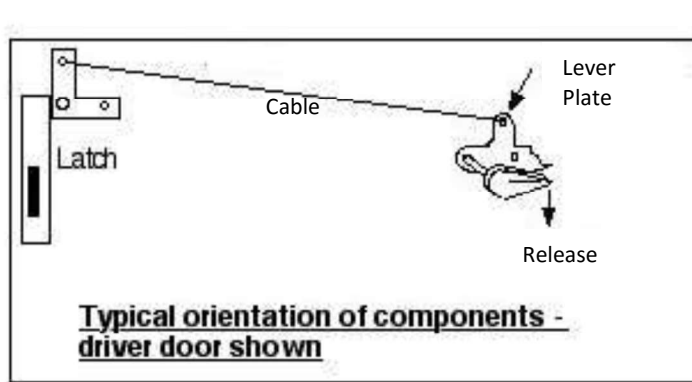
Thank You for buying a Streetworks product. Be Confident that it will provide the quality and performance that you demand for your car.

Please read and understand all installation instructions before beginning.

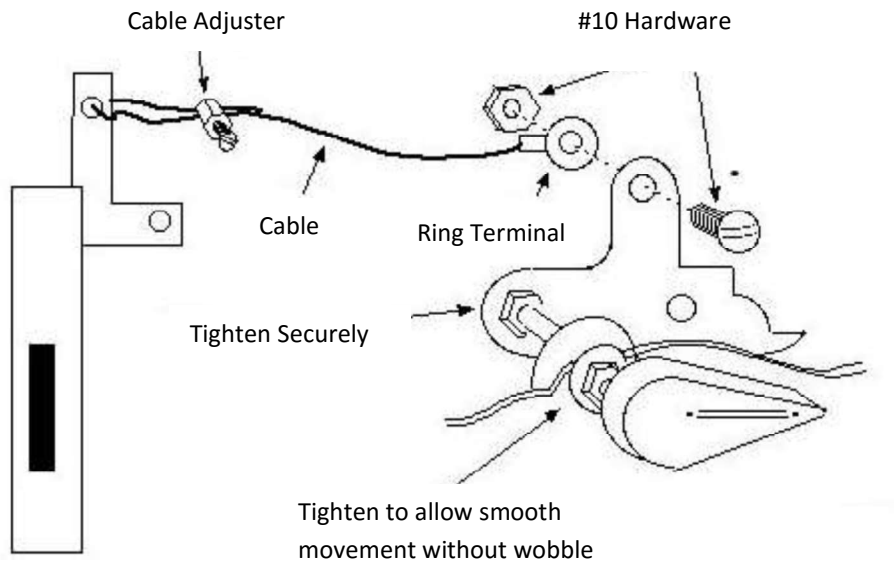
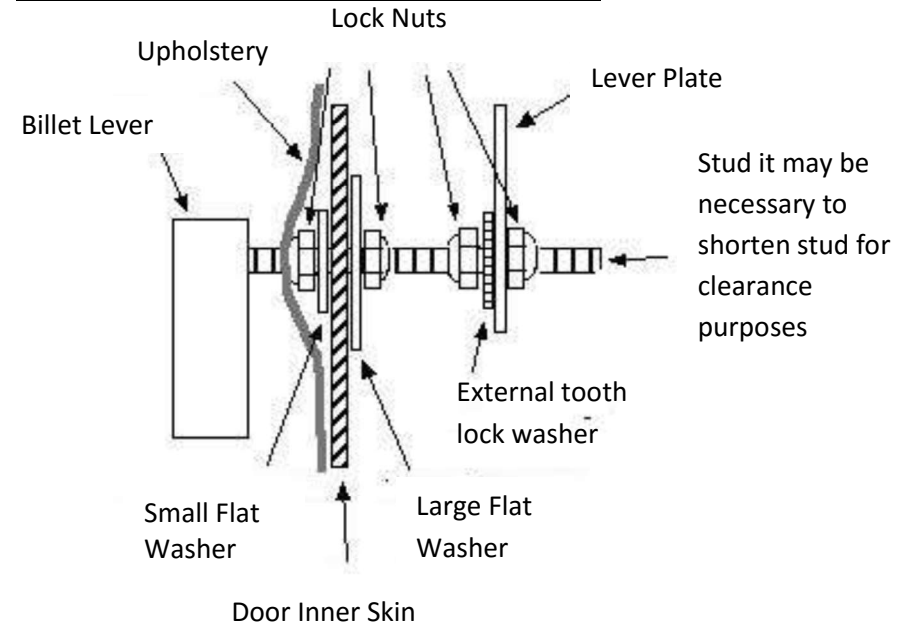
Planning and preparation will make the entire process easy and quick.

1. Examine the diagrams on the reverse side of this page and understand how the lever/stud/plate assembly goes together, how it secures to the door and how it will be connected to your latch using the cable and cable connectors.
2. Determine the location that you want for the lever. Drill a ¼” diameter hole in the door skin.
3. Preassemble the stud/plate but leave off the lever, (1) locknut and the small flat washer from the lever end of the lever/stud/plate assembly. Also attach one end of the cable to the lever plate using the ring terminal and #10 parts included. The locknuts and external tooth washer that secure the lever plate to the stud should be positioned to not interfere with other mechanisms inside the door and the other locknut, washer, and fender washer should be positioned to give the desired protrusion through the door skin and upholstery.
4. Put the preassembly into the door so that the end of the stud protrudes through the hole drilled in step #2 above. Add the smaller flat washer and remaining locknut. Tighten so that the stud can be rotated smoothly, but without wobble.
5. Attach the remaining cable end to your latch with the adjuster.
6. Upholstery can be added over the stud to hide the small flat washer and last nut. Install the Billet Lever onto the end of the stud and secure with the set screw.

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Lever/Stud/Plate Assembly Parts



Cable to Lever Plate Attachments

By altering the position of the Billet Lever and the lever plate, you can orient the lever to "point" in any direction desired and allow for either clockwise or counter-clockwise movement for latch release.

Once you have established the orientation that you want, we recommend filing a flat area on the threaded shaft (remove the threads) on the side of the shaft where the set screw tightens down.