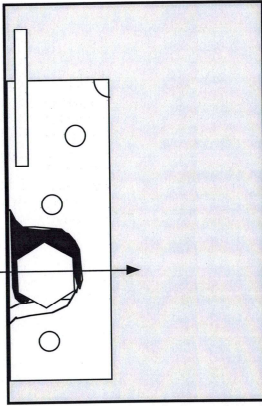
## In/Out Adjustment

(Viewed from inside the driver door, looking toward the back of the vehicle.)

In/Out Adjustment needs to provide adequate room for the striker bolt to be mounted into the door jam (B-post) - check where the striker needs to be placed to assure the door closes completely. Use an oversized hole (1/2" - 5/8" Diameter) for installing the striker to allow adjustment with nut and washer (not provided an additional washer may be needed). An optional cage nut may also be used inside the B-post to bolt the striker into and provide adjustment. Door gasket rubber may affect the final adjustment slightly.



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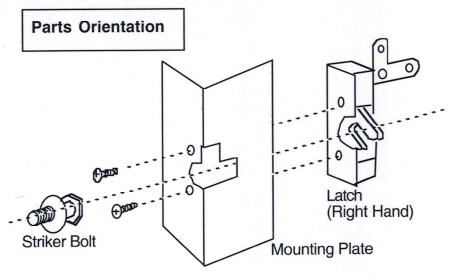
## MEDIUM SIZED GATOR JAW LATCHES #L24 (Pair) #L24S (Single)

- ☐ Single rotor "trip" latches meet all Fed. Safety Standards.
- ☐ Rated for 750 pounds of holding force.
- "L" shaped release lever, release from either down or horizontal.
- ☐ 1/4-20 threaded mounting holes.
- ☐ Latch body is 3-7/8" x 1-1/4" x 13/16".
- ☐ With striker bolt.

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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.

**Typical Latch Installation** (All drawings show *typical* driver door side.)



(Optional Cage Nut not shown)

## **Door Positioning**

NOTE: The door and hinges must be solid and properly hung *before* installing the latch parts!

The Mounting Plate will go onto the door edge in approximately the same location as the original latch and will cover up/finish the original holes. Before welding in place, check that the plate is square (vertical and horizontal) and check the position in ALL THREE PLANES. Up/Down should be at the approximate center of mass of the door and between the hinges. In/Out needs to provide adequate room for the striker bolt to be mounted into the door jam (B-post) - check where the striker needs to be placed. Front/Back depends upon the amount of gap between the door and iam so that the striker goes into the latch within the "depth" limits. See Page 2 details. (Additional welding, addition of a plate or "pocket" in the jam may be needed to provide proper clearance while maintaining the striker/latch depth.)

