

# INSTALLATION INSTRUCTIONS

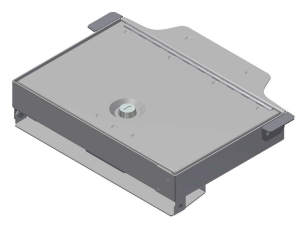
## 2019+ RAM Truck Console Insert #354

Fits Trucks with Full Console and Sliding Tray

#### PARTS CHECKLIST

#### SHIPPING PACKAGE CONTENTS

(Included In Key Bag)



#14.1 (1) 1/4" x 5/8" Cap Screw



#14.2 (2) 1/4" Nylon Washer



#14.3 (1) 1/4"-20 Nylock Nut



#14.4 (6) #12 x 5/8" Screws

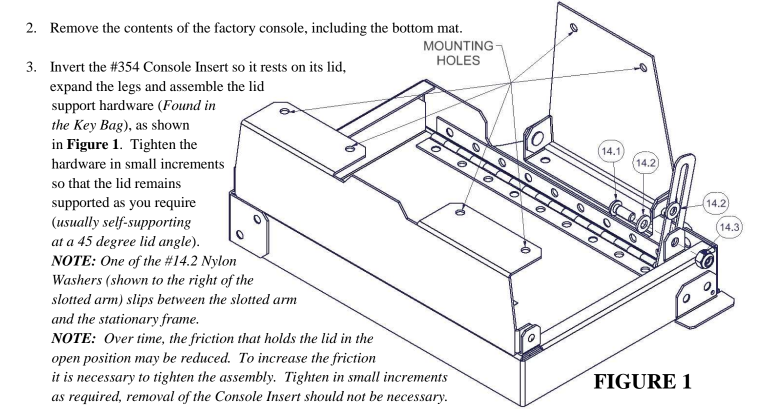
#### Tools needed for standard installation:

Console Insert #354

• 5/32" Hex Wrench • 7/16" End Wrench • Phillips Head Screwdriver • Drill and 1/8" bit (optional) • Knife (optional)

### PLEASE READ ALL INSTRUCTIONS THOROUGHLY BEFORE STARTING INSTALLATION.

1. Remove all contents from the shipping box and confirm that you have all the components listed above.



4. Open the factory console lid and remove the plastic divider in the bottom of the console by lifting it straight upward.

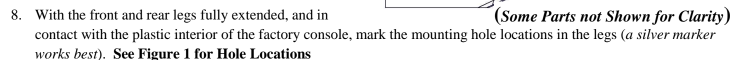
HANGING FILE

NOTE: It is held by three clips. See Figure 2.

5. Fold the Console Insert legs into the shipping position and lower the insert into the console. By angling the right side of Console Insert (*side with lid support hardware*) into console opening first, the right "tab" will fit below the right hanging file support. **See Figure 2**.

- 6. Rotate the Console Insert to a horizontal position with the left "tab" below the left hanging file support.
- 7. Raise the Console Insert into its final position by unlocking/opening the lid and pressing the legs outward. **NOTE:** The key may only be removed when the lock is in the locked position, as it is used to lift the lid when unlocked.

WARNING!!! The key must be removed before sliding the console tray over the Console Insert. Failure to do so could result in damage to the key or the lock.

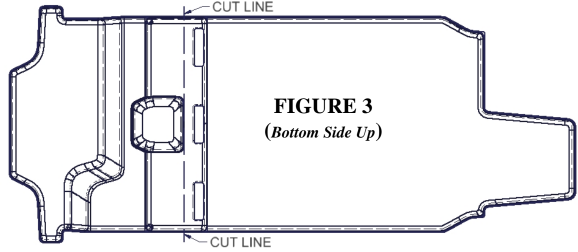


DIVIDER

9. Remove the Console Insert from the console and use one of the #14.4 screws and a screwdriver to "drill" holes in the marked locations of the plastic console interior.

*NOTE:* A drill and 1/8" bit may be used to pre-drill these locations for easier installation.

- 10. Return the Console Insert to it's final position by repeating Steps #5 through #7, and secure the Console Insert in place using 6) #14.4 Screws in the holes from Step #9, being careful not to overtighten.
- 11. **OPTIONAL STEPS** (*Modifying Bottom Mat*): Use a straight edge to mark a line along the forward edge of the cavity and carefully cut along this line. **See Figure 3**



12. Install the two portions of the bottom mat, and return the remaining contents to the console.

FIGURE 2