



LD2030 Install Video

SECURITY PRODUCTS INSTALLATION INSTRUCTIONS

LD2030/LD2030EX

[2016 to 2022 Honda Ridgeline, Passport, and Pilot]

- For any combination style lock, it is a good idea to set the combination before installing the safe. We recommend that the combination be set with the DOOR OPEN in order to test the lock combination effectively without locking yourself out.
- 2. Clear out the contents of the center console for now, including the factory mat at the bottom of the console.
- 3. Move the sliding tray towards the center of the console, then firmly pull upwards to remove it.
- 4. Slide the two tray holders to the rear of the console.
- 5. Remove the 2 bolts at the bottom of the console compartment.
- 6. Remove the neoprene padding from the inside of the safe for now.
- 7. Place the **BOTTOM** portion of the safe into the console
 - a. To ensure that the safe is properly seated, make sure that the factory holes in the bottom of the safe **LINE UP** with the factory bolt holes from **Step 5**.
- 8. Place the LOCK'ER DOWN PROVIDED 10mm bolts in the factory bolt holes from Step 8.
- 9. Insert the lid assembly from the front so that the rear of the assembly is inside the console compartment, then lift on the rear and adjust the front end of the lid assembly so that the 2 front PIM studs line up with the holes on the top lip of the bottom piece. Then push down on the rear of the lid assembly to insert the PIM studs through the rear holes on the top lip of the lower assembly.
 - a. Use the 4 LOCK'ER DOWN PROVIDED acorn nuts along with your 8mm fastening device to secure the top assembly to the bottom assembly.
- 10. Tighten the bolts and the acorn nuts, **DO NOT OVER TIGHTEN, THIS COULD DAMAGE THE CONSOLE**.
- 11. Re-insert the padding that was removed from the safe before installation.
- 12. Re-attach the tray to the sliding rails from **Step 3**.
- 13. Enjoy your purchase!

Tools Needed:

- IMPACT DRILL or SOCKET WRENCH
- 10mm Socket bit and 8mm Socket Bit

Contents Included: 2 11mm Bolts.

4 Acorn Nuts

