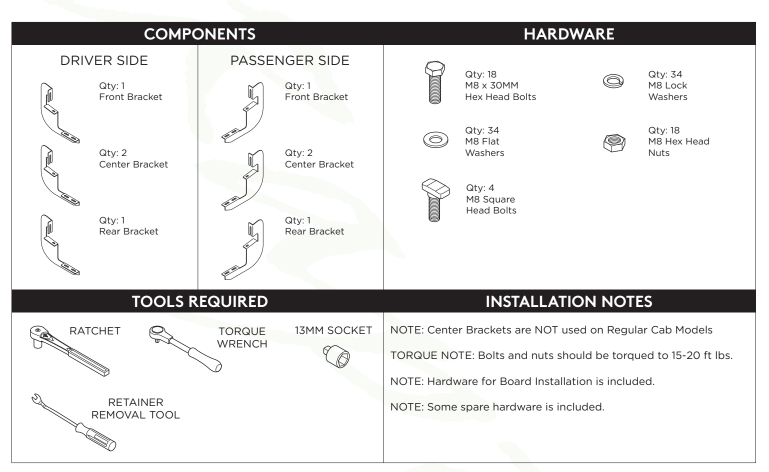
BRACKET KIT INSTALLATION

SKU# RB-0102-BK

SKU# RB-0102-BK

apt Series



Remove all contents from the package and check brackets for any damage. Also, verify that all components and hardware listed above are included before you begin installation. If anything is missing or damaged please contact us at customerservice@cyc-engineering.com

Read through entire installation manual and installation drawings to ensure that you understand all of the components and hardware before proceeding with installation.

NOTE: When installing the brackets, all hardware must be left loose until all of the items are attached.

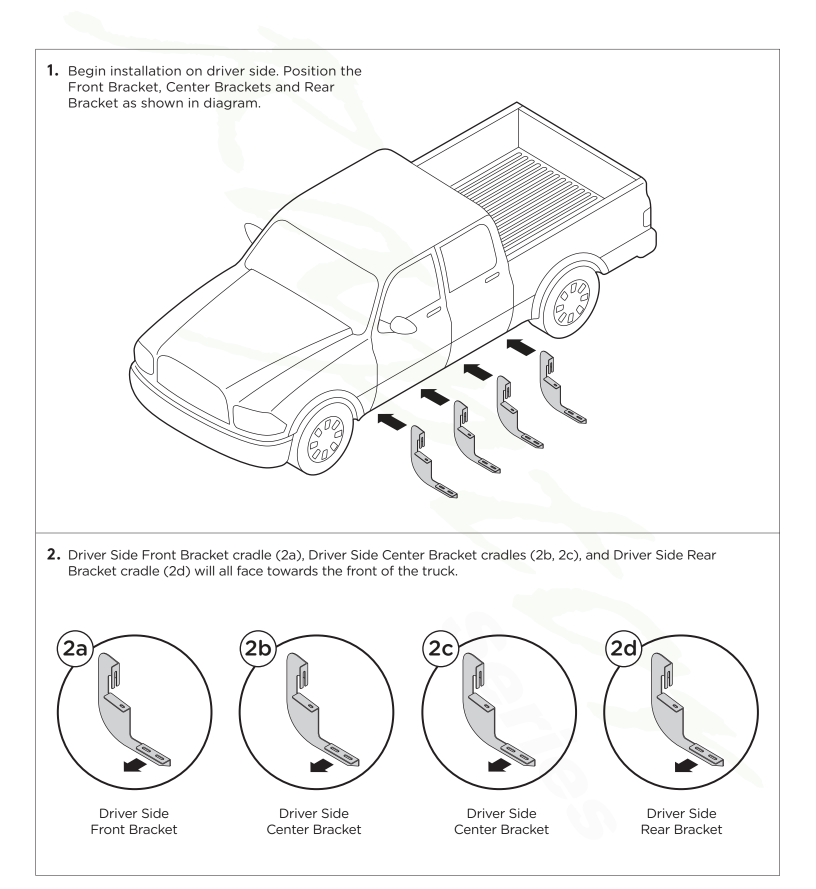
Locate factory hole locations in four (4) places per side on the body mount.		P
Driver Side	Passenger Side	EXISTING MOUNTING HOLE COVERED WITH PLASTIC PUSH RETAINER
		EXISTING MOUNTING HOLE COVERED WITH PLASTIC PUSH RETAINER

BRACKET ORIENTATION

DRIVER SIDE

NOTE: Center Brackets are NOT used on Regular Cab Models





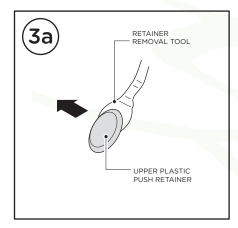
PLASTIC PUSH RETAINER REMOVAL DRIVER SIDE

apti Series

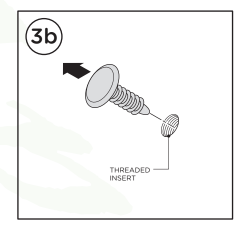
NOTE: Removal of Plastic Push Retainer is needed to expose factory holes.

3. Follow the steps shown below to remove the upper and lower Plastic Push Retainers.

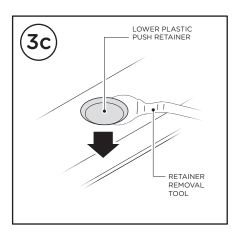
Use Retainer Removal Tool to grab underneath the upper Plastic Push Retainer in the rocker panel.



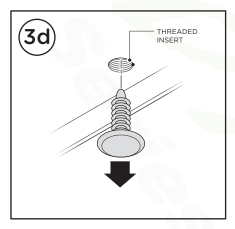
Pull the upper Plastic Push Retainer out of the rocker panel to expose threaded holes that will be used for bracket installation.



Use Retainer Removal Tool to grab underneath the lower Plastic Push Retainer in the rocker panel.



Pull the lower Plastic Push Retainer out of the rocker panel to expose threaded holes that will be used for bracket installation.



BRACKET INSTALLATION

DRIVER SIDE

apti Series

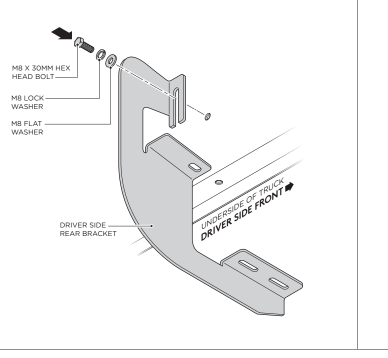
4. Fasten the top portion of the Driver Side Front **5.** Fasten the bottom portion of the Driver Side Bracket by using (1) M8 x 30 MM Hex Head Bolt, Front Bracket by using (1) M8 x 30MM Hex Head (1) M8 Flat Washer and (1) M8 Lock Washer. Bolt, (1) M8 Flat Washer and (1) M8 Lock Washer. PINCH M8 X 30MM HEX WELD HEAD BOLT M8 LOCK WASHER UNDERSIDE OF TRU UNDERSIDE FRON DRIVER SIDE FRON M8 FLAT WASHER UNDERSIDE OF TRUCK DRIVER SIDE FRONT BRACKET M8 FLAT WASHER 0 0 M8 LOCK WASHER M8 X 30MM HEX HEAD BOLT **6.** Fasten the top portion of the first Driver Side 7. Fasten the bottom portion of the first Driver Center Bracket by using (1) M8 x 30MM Hex Side Center Bracket by using (1) M8 x 30MM Hex Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Washer. Washer. nto a constant of the second s PINCH M8 X 30MM HEX WFI D HEAD BOLT M8 LOCK WASHER UNDERSIDE OF TRI UNDERSIDE FROM DRIVER SIDE M8 FLAT WASHER UNDERSIDE OF TRUCK DRIVER SIDE CENTER BRACKET DRIVER SIDE CENTER BRACKET M8 FLAT WASHER 6 0 M8 LOCK WASHER M8 X 30MM HEX HEAD BOLT *NOT Used on Regular Cab Models *NOT Used on Regular Cab Models

BRACKET INSTALLATION

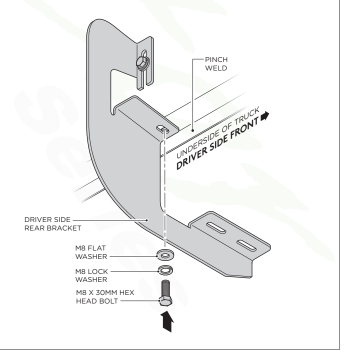
DRIVER SIDE



- **8.** Fasten the top portion of the second Driver Side **9.** Fasten the bottom portion of the second Driver Center Bracket by using (1) M8 x 30MM Hex Side Center Bracket by using (1) M8 x 30MM Hex Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Washer. Washer. Ø 6 PINCH M8 X 30MM HEX HEAD BOLT WELD M8 LOCK UNDERSIDE OF TRUC UNDERSIDE FRONT DRIVER SIDE WASHER M8 FI AT WASHER UNDERSIDE OF TRUCH DRIVER SIDE CENTER BRACKET M8 FLAT WASHER 6 0 MBLOCK WASHER M8 X 30MM HEX HEAD BOLT ------*NOT Used on Regular Cab Models *NOT Used on Regular Cab Models
- 10.Fasten the top portion of the Driver Side Rear Bracket by using (1) M8 x 30MM Hex Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Washer.



 Fasten the bottom portion of the Driver Side Rear Bracket by using (1) M8 x 30MM Hex Head Bolt, (1) M8 Flat Washer and (1) M8 Lock Washer.

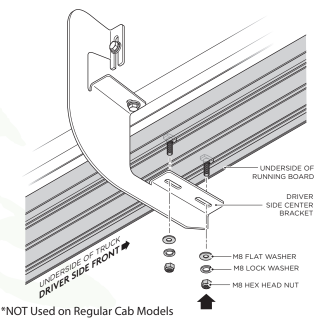


RUNNING BOARD INSTALLATION

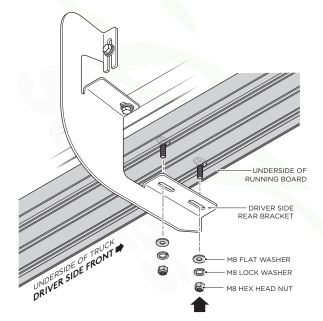
DRIVER SIDE



- **12.** Fasten the Running Board to the Driver Side Front Bracket cradle by using (2) M8 Flat Washers, (2) M8 Lock Washers and (2) M8 Hex Head Nuts. UNDERSIDE OF RUNNING BOARD DRIVER SIDE FRONT BRACKET 0 UNDERSIDE OF TRU UNDERSIDE FROI DRIVER SIDE FROI 0 6 M8 ELAT WASHER M8 LOCK WASHER M8 HEX HEAD NUT 14. To fasten the Running Board to the second Driver Side Center Bracket cradle, insert (2) M8 Square Head Bolts (14a), then fasten using (2) M8 Flat Washers, (2) M8 Lock Washers and (2) M8 Hex Head Nuts. UNDERSIDE OF RUNNING BOARD DRIVER SIDE CENTER BRACKET 0 UNDERSIDE OF IRU DRIVER SIDE FRON 0 0 - M8 FLAT WASHER M8 LOCK WASHER C E - M8 HEX HEAD NUT *NOT Used on Regular Cab Models
 - **13.** Fasten the Running Board to the first Driver Side Center Bracket cradle by using (2) M8 Flat Washers, (2) M8 Lock Washers and (2) M8 Hex Head Nuts. Exluding Regular Cabs.



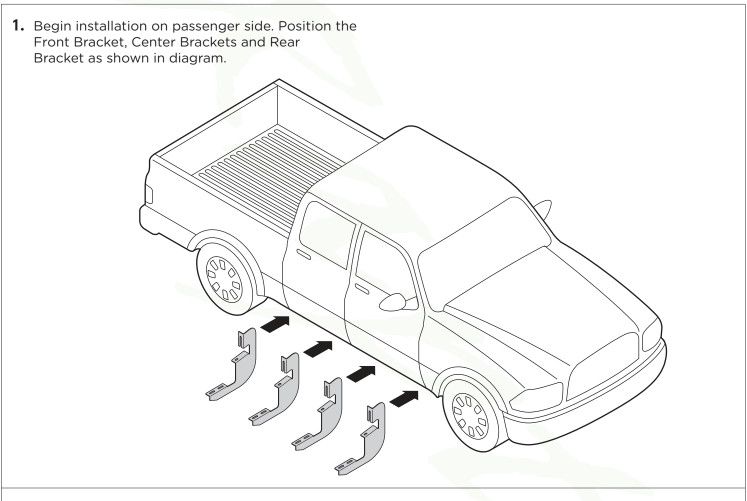
15. Fasten the Running Board to the Driver Side Rear Bracket cradle by using (2) M8 Flat Washers, (2) M8 Lock Washers and (2) M8 Hex Head Nuts.



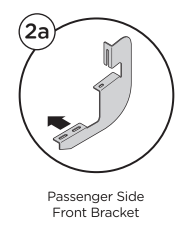
BRACKET ORIENTATION

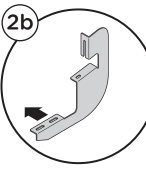
PASSENGER SIDE

NOTE: Center Brackets are NOT used on Regular Cab Models

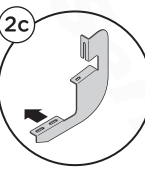


2. Passenger Side Front Bracket cradle (2a), Passenger Side Center Bracket cradles (2b, 2c), and Passenger Side Rear Bracket cradle (2d) will all face towards the rear of the truck.





Passenger Side Center Bracket



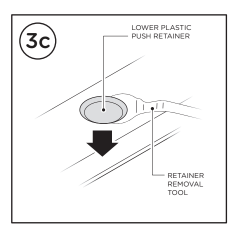
Passenger Side Center Bracket Passenger Side Rear Bracket

PLASTIC PUSH RETAINER REMOVAL PASSENGER SIDE

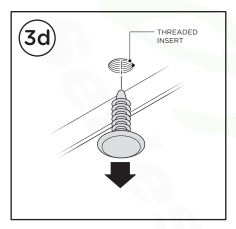
apt Series

NOTE: Removal of Plastic Push Retainer is needed to expose factory holes. **3.** Follow the steps shown below to remove the Plastic Push Retainers. Use Retainer Removal Tool to Pull the upper Plastic Push grab underneath the upper Retainer out of the rocker panel Plastic Push Retainer in the to expose threaded holes that rocker panel. will be used for bracket installation. RETAINER REMOVAL TOOL 3b 3 UPPER PLASTIC THREADED PUSH RETAINER INSERT

> Use Retainer Removal Tool to grab underneath the lower Plastic Push Retainer in the rocker panel.

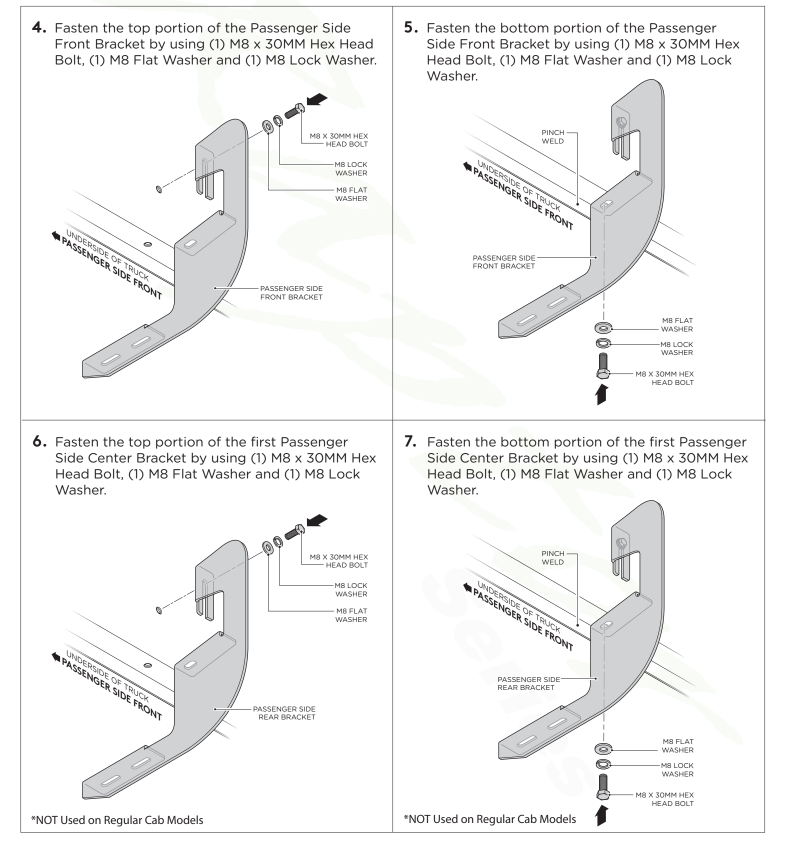


Pull the lower Plastic Push Retainer out of the rocker panel to expose threaded holes that will be used for bracket installation.



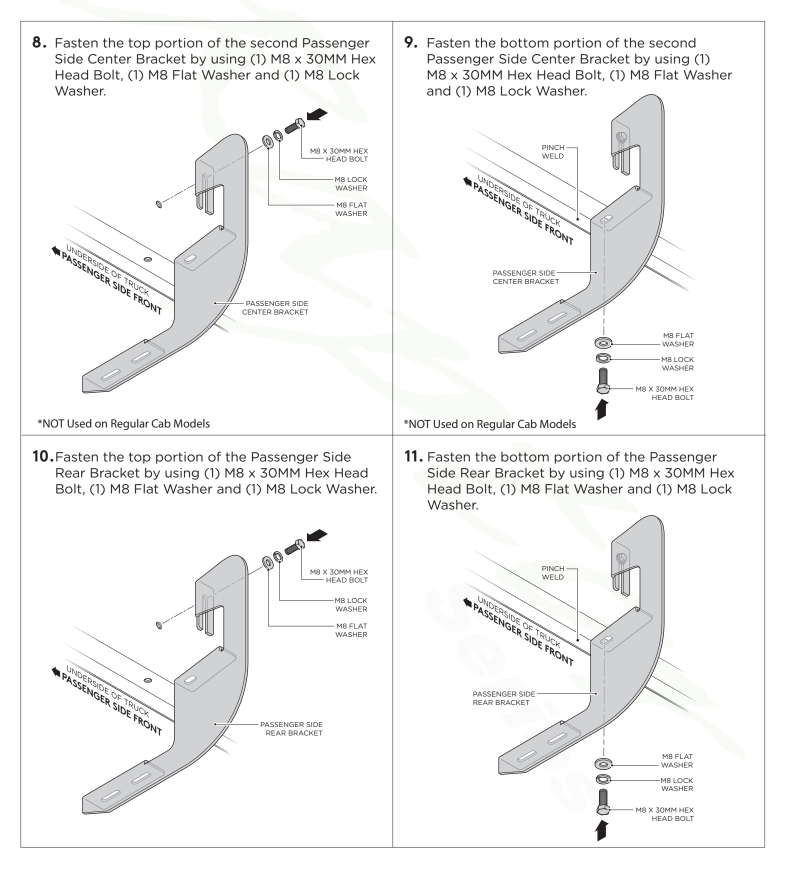
BRACKET INSTALLATION PASSENGER SIDE

apt Series



BRACKET INSTALLATION PASSENGER SIDE





RUNNING BOARD INSTALLATION





