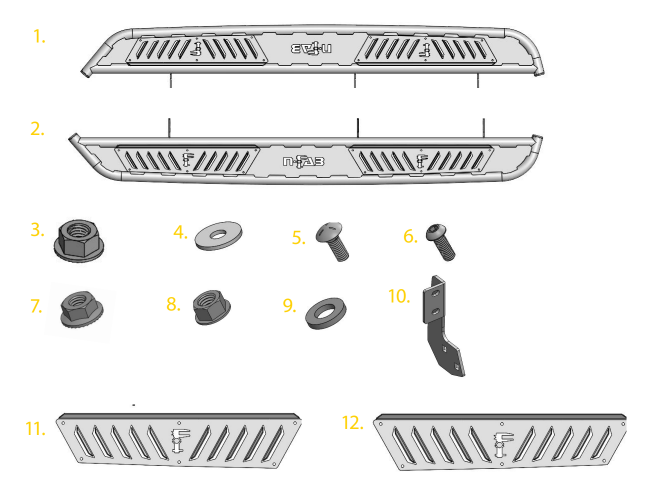


# Components and Hardware: HWKT-05842X / HWKT-09617X



## Components and Hardware:

1.	Driver side step	(1)
2.	Passenger side step	(1)
	M8Flanged hexnut	
4.	M8 flat washer	(12)
5.	3/8"X 1" Carriage bolt	(12)
6.	M6x16mm Button head cap screw	(24)
7.	M6 flanged hex nut	(24)
8.	3/8" Flanged hex nut	(12)
9.	M6 flat washer	(24)
10.	Mounting bracket	(6)
11.	Step plate insert	2)
12. \$	Step plate insert	2)

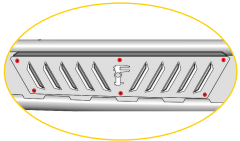
### Tools for Installation:

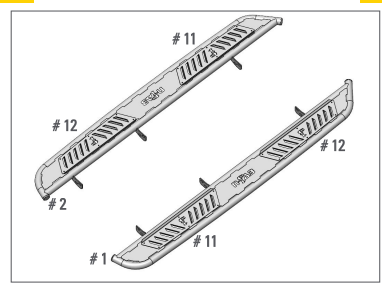
- 13mm socket
- 9/16 socket
- 5/32 hex bit socket
- 10mm wrench
- Ratchet wrench



#### **INSTALL**

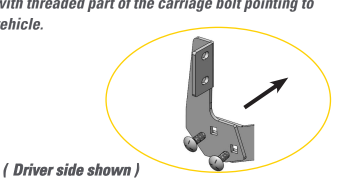
Step 1. Install the supplied step plate inserts (X2) (#11, #12) to (#1) driver side board and (#2) passenger side board using the supplied (x24) (#6) M6 button head bolt, (x24) (#7)M6 flanged hex nut and (x24) (#9) M6 flat washer and torque to (5-7 ft/lbs). **NOTE:** (#6) button head bolt can stip if over tighten.

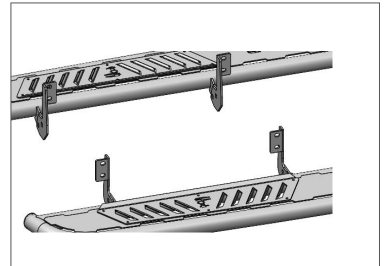




Step 3. Install (x6) (#10) mounting bracket to (#1,#2) driver and passenger side step using (x12)(#5 & #8) carriage bolt, flanged nut and torque to (18-20 ft/lbs)

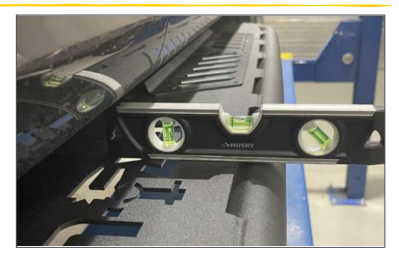
**NOTE:** Brackets will attach to the front side of main tube mount, with threaded part of the carriage bolt pointing to rear of vehicle.





Step 4. Carefully raise running board assembly up into position aligning mounting brackets to the threaded studs and secure with (x6) (#7) flanged hex nut. Do not fully tighten at this time.

Step 5. Tighten the center bracket first so boards can be leveled. **Note, you may have to loosen the brackets at the main tube to level.** Next tighten the remainder mounting locations.





# INSTALL

Step 6. There will be approximately 1.5" of inboard/outboard adjustment. Adjust to desired position and tighten to (20 ft/lbs).

Step 7. Repear process with passenger side running board.

