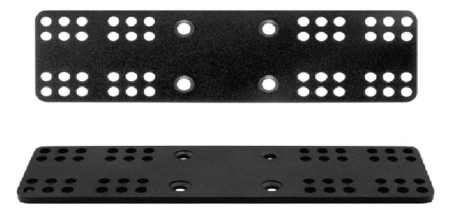


KNOX KEYDEFENDERTM FLAT MOUNTING INSTRUCTIONS

KeyDefender Flat Mounting Instructions

The KeyDefender flat mount allows the user to install the KeyDefender in multiple locations within the vehicle. There are 4 holes in the middle of the flat mount for mounting the bracket to the KeyDefender. There are a variety of other hole locations for mounting in a vehicle's interior. The size of the steel flat mount is $6.75^{\circ} \times 2^{\circ}$ with a thickness of 0.16".



Included in all Flat Mount Kits

Security fasteners are included to mount the KeyDefender to the flat mount bracket along with a torq bit. Hardware is included to install the flat mount bracket to the vehicle's interior. User needs to determine the optimal mounting location and secure the flat mount to the interior of the vehicle.

KeyDefender Mounting Hardware

- (4) Tamper-resistant Torx Flat Head Screws
- (1) Tamper-resistant Torx Bit

Bracket Mounting Hardware

- (4) Tamper-resistant Torx Screws 8-32 Thread, 1-1/2" Long
- (4) Steel Split Lock Washer for Number 8 Screw Size, 0.174" ID, 0.267" OD
- (4) Steel Narrow Hex Nuts Black-Oxide, 8-32 Thread Size, 1/4" Wide

Mounting Directions

- 1. Unpack all components
- 2. Determine the optimal location to mount the KeyDefender
- 3. Plug in the pigtail to the back of the KeyDefender prior to mounting
- 4. Align the flat mount with the four holes on the back side of the KeyDefender
- 5. Insert fasteners (located in red bag) through the flat mount and into the back of the KeyDefender and tighten flat head screws with the included torg bit to a torque of 30in-lb
- 6. Mount the KeyDefender flat mount bracket in appropriate location using the hardware kit location and tighten screws to a torque of at least 30in-lb