

# Hele Box - Make/Model/Year Fitment Test

These confirmed fitments were based on the make/model/years we had on hand to test. Certain vehicles will have more room for adjustability than others. Smaller vehicles might require a front seat to be moved forward in position in order to accommodate the full length of the frame. This list will continue to be updated as we test more makes/models.

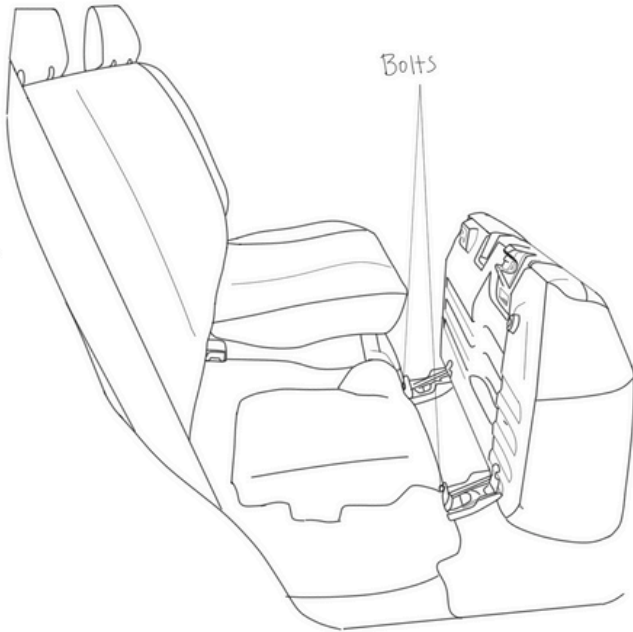
<u>Manufacturer</u>	<u>Model</u>	<u>Year</u>
Toyota	Rav4	2006 - 2024
Toyota	Landcruiser	1998 - 2007
Toyota	4Runner *	1997 - 2024
Toyota	Highlander	2001 - 2019
Subaru	Outback	2000 - 2024
Subaru	Forester	1997 - 2024
Subaru	Crosstrek	2024
Honda	CRV	2007 - 2011 2017- 2024
Honda	Element	2003 - 2006
Jeep	Wrangler (4 Door)	2009 - 2024
Jeep	Grand Cherokee	2011 - 2022
Ford	Escape	2013 - 2024
Mazda	CX-5	2013 - 2016

\*4runner owners read special instructions on last page.

<b>Chevrolet</b>	<b>Trailblazer</b>	<b>2021 - 2024</b>
<b>VW</b>	<b>Toureg</b>	<b>2011 - 2017</b>
<b>VW</b>	<b>Tiguan</b>	<b>2018 - 2024</b>
<b>Pick-up Trucks</b>	<b>works w/ any 6ft bed</b>	<b>Toyota, Ford, Chevy, etc.</b>
<b>Vans</b>	<b>works w/ 6ft relatively flat surface</b>	<b>Toyota, Ford, Chevy, etc.</b>

# 4Runner Owners

All 4Runner makes/models/years have a set of rear seats that fold forward and steal valuable sleeping/storage room. One of these rear bottom seats will need to be removed. Removing takes less than 5 minutes, and only requires you to remove a plastic cover and 2 bolts. This is a common practice by 4Runners owners who sleep in their vehicle.



**(1996-02) 12mm bolt | rear/bottom seat | passenger side**  
**(2003-24) 14mm bolt | rear/bottom double-seat | depends on trim**

[Watch this helpful video for an easy walkthrough](#)

## 1996-2002 4Runners Optional Configuration

4Runners from 96-02 (3rd gens) have 50/50 split rear seats. There's a special/optional configuration that allows access to one of these seats with the HeleBox in place. Remove the middle/right leg from its bracket, and rest the bracket directly on the wheel-well of the passenger side. Adjust other legs accordingly so the frame sits level.

\*We have not formally tested the strength of a 3rd gen's wheel-well. If you have concerns about it bearing weight, DO NOT use this method\*

[Here's a video walk through](#)