

Kit Contents:



Seat Frame Qty. 1



Lean Back Cushion Assembly Qty. 1



Main Seat Frame Brackets Qty. 2



Rear Seat Bench Qty. 1



Footrest Support Brackets Qty. 2



Horizontal Support Bar Qty. 1



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Lean Back Brackets Qty. 2



Seat/Strut Support Bar Qty. 2



Bag Well Bracket Qty. 1

Pull Strap Qty. 1

Recommended Tools

Wrenches (metric combination or adjustable)
Metric Socket Set and Ratchet

- #2 Phillips Screwdriver
- #3 Phillips Screwdriver
- T45 Torx Driver
- #2 Square Driver

Hardware Pack Contents

Hardware Pack 1

- 4 M10x25mm Shoulder Hex Bolt
- 8 Washer
- 4 M10 Nylock Nut

Hardware Pack 2

- 4 M10x70mm Shoulder Hex Bolt
- 2 M10x45mm Cross Countersink Bolt
- 10 Washer
- 2 Rubber Washer/Spacer
- 6 M10 Nylock Nut

Hardware Pack 3

- 2 M10x70mm Shoulder Hex Bolt
- 2 M10x25mm Shoulder Hex Bolt
- 8 Washer
- 4 M10 Nylock Nut

Hardware Pack 4

- 4 M6x40mm Shoulder Hex Bolt
- 4 Washer
- 4 Spring Washer

Hardware Pack 5

- 4 M10x45mm Shoulder Hex Bolt
- 8 Washer
- 4 M10 Nylock Nut

Hardware Pack 6

- 9 P6x40mm Cross Countersink Self-Tapping Wood Screws
- 1 Washer

UNLESS OTHERWISE SPECIFIED, FINGER TIGHTEN HARDWARE ONLY.



Using a T45 Torx driver, remove four bolts holding factory bag attachment to rear strut assembly.

Remove front seat bench and front seat lean back.

Retain hardware





Remove motor cover.

Retain hardware

Prop up canopy.







Remove bolts attaching factory seat/support bar and roof struts.

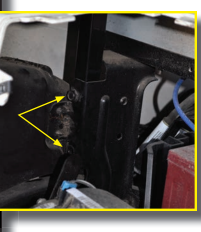
Retain Hardware

Remove bolts attaching factory seat/ strut support bar to frame. Remove factory seat/strut support bars.









Replace with MadJax seat/strut support bar using same hardware. Reinstall bolts through frame.

TIGHTEN COMPLETELY

Using retained hardware from Step 5, attach MadJax main seat frame brackets to rear strut assembly (roof strut and seat/strut support bar).

Ensure that flat side of bracket faces to the outside of the cart.

FINGER TIGHTEN ONLY





Left Side

Right Side



Reinstall motor cover.

Using a Torx T45 driver or bit, remove two outermost rear bolts from bag well.

Attach MadJax bag well bracket using the same bolts.















Place seat frame on bag well bracket. Using *Hardware Pack 1*, attach seat frame to bottom of main seat frame brackets. Using remaining hardware from Hardware Pack 1, attach seat frame to bag well bracket.

Place horizontal support bar on seat frame. Using *Hardware Pack 2*, attach each arm rest to horizontal support bar and seat frame. When attaching arm rest to horizontal support bar, use black rubber washer in between bars to ensure proper spacing (shown). Use countersink screw, washer, and nylock nut to attach armrest to rear of seat frame.

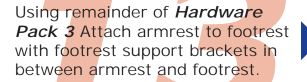








Using *Hardware Pack 3*, attach footrest to bag well bracket.









Using retained hardware from Step 2, reinstall front seat lean back.

Attach rear seat lean back brackets to rear seat lean back using *Hardware Pack 4*.





Using *Hardware Pack 5*, attach horizontal lean back to upper hole of main seat frame brackets.

TIGHTEN ALL HARDWARE

Attach rear seat lean back assembly to horizontal lean back bar.

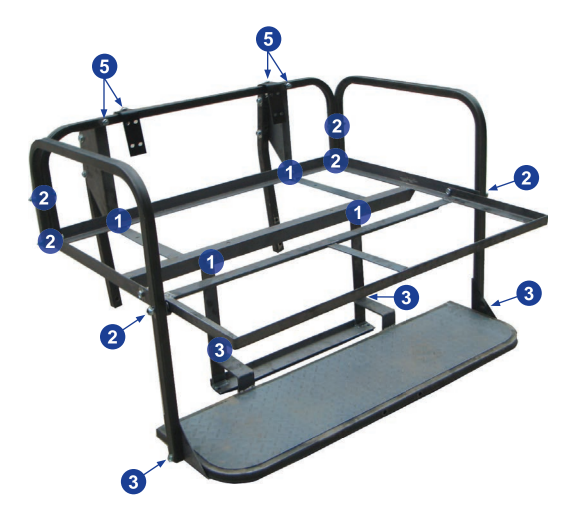
Using TWO self-tapping wood screws from *Hardware Pack 6*, attach rear seat bench to seat frame at the front outermost holes. Attach pull strap to seat frame using a self-tapping wood screw and washer. Install remaining self-tapping wood screws to secure rear seat bench.

TIGHTEN COMPLETELY





Installation Diagram -



Bolt Sizing Chart

M10x70 Hex Shoulder Bolt	M10x25 Hex Shoulder Bolt
M10x45 Hex Shoulder Bolt	M6X40 Hex Shoulder Bolt
M10x45 Countersink Bolt	P6X40 Self-Tapping Wood Screw