REAR FRAME NOTCH KIT

NOTE: Parts do have extra material that may need to be trimmed to fit properly, due to the fact all G Body frames may differ.



Main Frame Rail Plate (Use as template).



Inner Upper Frame Plate: Goes in between your frame rails.

Main Frame Rail Caps: (Have to be trimmed to fit).

3

Inner Main Frame Supports:

0 1#3

Part #2 Has to be welded in first before part #3 in between the frame rails located at the lower arch in front of the wheel opening.



Part #3 overlaps on part #2.



Cross Bar: Welds in between the two Part #1 plates, towards the front of plates. In front of spring perches. (Cross Bar may need to be cut to fit).

Thanks for your purchase at Turbo Buick Mods. For technical support call: 1-205-216-8513

WWW.TURBO BUICK MODS.COM

REAR FRAME NOTCH KIT

NOTE: Parts do have extra material that may need to be trimmed to fit properly, due to the fact all G Body frames may differ.



Main Frame Rail Plate (Use as template).



Inner Upper Frame Plate: Goes in between your frame rails.

Main Frame Rail Caps: (Have to be trimmed to fit).

Inner Main Frame Supports:

Part #2

Part #2 Has to be welded in first before part #3 in between the frame rails located at the lower arch in front of the wheel opening.



Part #3 overlaps on part #2.



Cross Bar: Welds in between the two Part #1 plates, towards the front of plates. In front of spring perches. (Cross Bar may need to be cut to fit).

Thanks for your purchase at Turbo Buick Mods. For technical support call: 1-205-216-8513



Cross Bar: Welds in between the two Part #1 plates, towards the front of plates. In front of spring perches. (Cross Bar may need to be cut to fit).

Thanks for your purchase at Turbo Buick Mods. For technical support call: 1-205-216-8513

WWW.TURBO BUICK MODS.COM

REAR FRAME NOTCH KIT

NOTE: Parts do have extra material that may need to be trimmed to fit properly, due to the fact all G Body frames may differ.

Main Frame Rail Plate (Use as template).

Inner Upper Frame Plate: Goes in between your frame rails.

Main Frame Rail Caps: (Have to be trimmed to fit).

Inner Main Frame Supports:

Part #2 Has to be welded in first before part #3 in between the frame rails located at the lower arch in front of the wheel opening.

Part #3 overlaps on part #2.

















