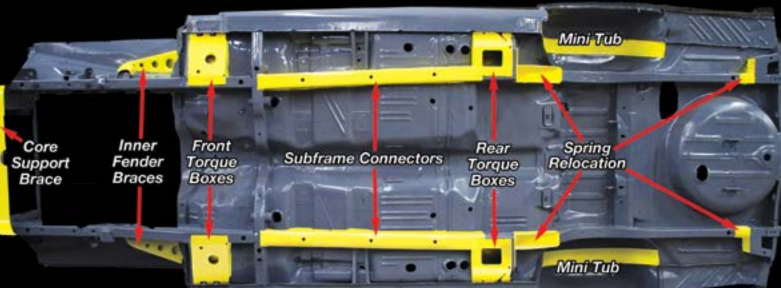


Cool Tools, Parts & Services To Restore Or Modify Your Mopar, Camaro, or Mustang!

# **Mopar Chassis Stiffening**

# Chassis Stiffening FAST Is No Accident!



# Wanna Be FAST? Get It Stiff!

# **Level 1**

#### **Get your Stiff started!**

Frame Connectors and torque boxes add stiffening where the factory engineers knew you need it. Less twist and Unibody flex.

**Level 1 kit includes:** 

- CNC Frame **Connectors**
- Front & Rear **Torque Boxes**



Save Over Components Purchased Separately!

#### **Stiffening Components Available Separately**

| ONO France Ocurs alone      | <b>#000 70</b> |
|-----------------------------|----------------|
| <b>CNC Frame Connectors</b> | .\$306.73      |
| Front & Rear Torque Boxes   | .\$362.38      |
| Core Support Brace          | .\$251.07      |
| Inner Fender Braces         | .\$267.90      |
| Spring Relocation Kit       | .\$376.62      |
| Mini-Tub Kit                | .\$388.27      |

# Level 2

#### **Performance you** can feel on the road.

**Modifications to stock suspension start** to move forces to new areas of your car. The **Level 2** kit stiffens your whole car. Less body twist equals more power to the ground. It's an age old equation that works on your Muscle Car!

**Level 2 Kit includes:** 

- CNC Frame Connectors
- Front & Rear Torque Boxes
- Core Support **Brace**
- Inner Fender Braces



Save Over Components Purchased Separately

## Level 3

## **Kick Asphalt!** Max stiff & max tire. Max power to accelerate & stop.

Max your chassis and max your tire combination. For straight line performance, autocross or canyon carving, The Level 3 kit goes to the Max. Get all the go and whoa to move the car - not twist it. When you want max power and max traction, get max stiff! Add Level 3 and go kick some Asphalt.

**Level 3 Kit includes:** 

- CNC Frame Connectors
- Front & Rear Torque Boxes
- Core Support Brace
- Inner Fender **Braces**
- Rear Spring **Relocation Kit** Mini-Tub Kit



Save Over Components

# **Mopar Chassis Stiffening**





#### **Performance you can feel! Where the** stock rear tire clearance is just right **Level 2 Hot Rod Chassis Stiffening Kit**

**71&72 Demon Level 3** 

66-70 B-Bodies Level 3

A weld-in unibody stiffening package for your hot rod, Resto Mod or sleeper retaining the stock wheel well and width. This is a complete stiffening package that adds an incredible amount of rigidity to your Unibody, provides maximum stiff and the most rigidity possible short of adding a full roll cage to your car.

Level 2 Chassis Stiffening Kit Includes:

- CNC Machine-Cut Frame Connectors
- Complete Set of Front & Rear Torque Boxes
- Lower Core Support Frame Brace
- Set of Inner Fender Braces

**USCT1M1029** 

**USCT1M1033** 

| Part Number | Item S                        | 51 |
|-------------|-------------------------------|----|
| USCT1M1001  | 70-74 Cuda Level 2            | ,  |
| USCT1M1002  | 70-74 Challenger Level 2      |    |
| USCT1M1003  | 66–70 B-Body Level 2          | -  |
| USCT1M1004  | 67–75 A-Body Level 2          | -  |
| USCT1M1005  | 70–75 Duster A-Body Level 2   | •  |
| USCT1M1007  | 62–65 B-Body Level 2          | -  |
| USCT1M1008  | 63 & 64 B-Body Level 2        |    |
| USCT1M1009  | 71&72 Demon Level 2           |    |
| USCT1M1010  | 63–66 A-Body Plymouth Level 2 | -  |
| USCT1M1011  | 63–66 A-Body Dodge Level 2    | -  |
|             |                               | -  |

## **Get your Stiff Started!** Level 1 **Hot Rod Chassis Stiffening Kits**

USCT1M1030 70-74 Challenger Level 3 Stiffening Kit

Add the package of weld-in frame connectors and torque boxes to your Unibody. Get started on the road to stiff! This is a package that will add rigidity and structure to your hot rod, adding frame connectors where the Unibody needs the strength and reimagining how the OEM torque boxes can be even stronger.

Level 1 Chassis Stiffening Kit Includes:

- CNC Machine-Cut Frame Connectors
- Complete Set of Front &

Rear Torque Boxes

| <b>Part Number</b> | Item                              |
|--------------------|-----------------------------------|
| USCT1M1012         | 70–74 E-Body Dodge Level 1        |
| USCT1M1013         | 66-70 B-Bodies Level 1            |
| USCT1M1014         | 70–74 E-Body Plymouth Level 1     |
| USCT1M1015         | 67-75 Dart/Valiant A-Body Level 1 |
| USCT1M1016         | 70–75 Duster A-Body Level 1       |
| USCT1M1017         | 70–71 Demon A-Body Level 1        |
| USCT1M1018         | 62–65 Dodge/Plymouth B-Body       |
|                    | (except 63 and 64 Dodge) Level 1  |
| USCT1M1019         | 63–64 Dodge Only B-Body Level 1   |
| USCT1M1020         | 71–72 B-Body Level 1              |

from

# **Mopar Chassis Stiffening**

# USCT1M1104 A-Body Subframe Connectors

#### **HOT ROD FRAME CONNECTORS**

CNC Machine cut from 12ga steel (factory rails are made from 16 gauge material) and CNC bent for a precision fit, these frame rail connectors are designed to be welded onto your existing unibody floor pan. No cutting of the floorpan is required and once welded in, they create a fully boxed frame rail connector that is stronger than the original factory frame rails!



#### **INNER FENDER BRACES**

The Inner Fender Brace Kit adds incredible triangulated strength to the front end of your Mopar sub-frame front end. The kit includes CNC cut plate steel to box in the top of the OEM shocktower and tie it to the OEM fender panel. Designed to resist frame rail twisting and spread suspension loads across the OEM unibody. An absolute must when adding coil over suspension that moves the suspension loads away from the torsion bar crossmember and places them all onto the front sub-frame.

| Part Number | Item                             |
|-------------|----------------------------------|
| USCT1M1203  | 67-75 A-Body Inner Fender Braces |
| USCT1M1205  | 62–65 B-Body Inner Fender Braces |
| USCT1M1201  | 66–70 B-Body Inner Fender Braces |
| USCT1M1202  | 70-74 E-Body Inner Fender Braces |
| USCT1M1204  | 62–65 B-Body Inner Fender Braces |
| USCT1M1206  | 63–66 A-Body Inner Fender Braces |



**USCT1M1202 Inner Fender Braces** 

# **Mopar Chassis Stiffening**



from



#### **CORE SUPPORT STIFFENERS**

CNC Machine cut Front Lower Core Support Brace. installs between the front frame rails, under the factory radiator. Can replace the factory sheetmetal support or installon top of the factory core support. Adds substantial rigidity to the extreme front frame rails and reduces suspension geometry shift.

USCT1M1301
USCT1M1303
USCT1M1305

| T |  |                                       |
|---|--|---------------------------------------|
|   |  | a a a a a a a a a a a a a a a a a a a |

**USCT1M1306 67–75 Adjustable Width A-Body Core Support** 

## **HOT ROD TORQUE BOXES**

These torque boxes add strength to your Mopar unibody in several critical areas. The factory added torque boxes on high-HP, high-torque cars and convertibles. Hemi cars, sixpak cars etc. Our interpretation of the boxes improves on the OEM design. We use stronger than OEM 1/8" thick steel and have them CNC Machine cut and CNC bent. Set of four.

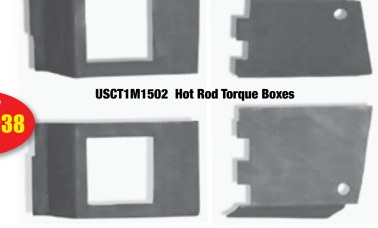
| Part Number | Item                      |
|-------------|---------------------------|
| USCT1M1506  | 62–65 B-Body Torque Boxes |
| USCT1M1507  | 63–66 A-Body Torque Boxes |
| USCT1M1501  | 66-70 B-Body Torque Boxes |
| USCT1M1503  | 67–75 A-Body Torque Boxes |
| USCT1M1502  | 70–74 E-Body Torque Boxes |
| USCT1M1504  | 71-72 B-Body Torque Boxes |

# Part Number Item USCT1M1304 62–65 B-Body Core Support Stiffener USCT1M1301 66–70 B-Body Core Support Stiffener USCT1M1303 67–75 A-Body Core Support Stiffener USCT1M1302 70–74 E-Body Core Support Stiffener USCT1M1305 63–66 A-Body Core Support Stiffener

# ADJUSTABLE WIDTH A-BODY RADIATOR CORE SUPPORT

The USCT Adjustable Width A-Body Radiator Core Support is made from 12ga steel (twice as thick as than the OEM) and adds much needed stiffening to the front frame rails and inner fenders while maintaining that stock OEM look. Adjustable to fit any radiator, from 22" up to a mammoth 28" wide C-Body radiator or aftermarket Aluminum radiator.

| USCT1M1306  | 67–75 Adjustable Width A–Body | \$495.99 |
|-------------|-------------------------------|----------|
| Part Number | Item                          | Price    |



# Inner Rocker Panel Sill Braces

Add the ultimate in stiffness to your Mopar's unibody.

| Part Number | Item                                     |
|-------------|--|
| USCT1M2048  | 66-70 B Body Inner Rocker Sill Brace Set |
| USCT1M2050  | 67-76 A Body Inner Rocker Sill Brace Set |
| USCT1M2051  | 70-74 E Body Inner Rocker Sill Brace Set |



# **Mustang Chassis Stiffening**



#### **MUSTANG WELD-IN HOT ROD FRAME CONNECTORS**

If you have ever wanted to take your Mustang to the next level of chassis updates, you know you need frame rail connectors. The US Car Tool frame rail connectors are custom CNC cut to be a precision fit to the floorpan of your Mustang.

These frame rail connectors are precision CNC cut and CNC bent to form a unique frame member that follows the contour of your existing floor. When they are welded to the floorpan of your Mustang Unibody, you create a complete boxed in frame rail section that is stronger than the original frame rails on your car. Our frame connectors are made from 12 gauge steel (about 1/8" thick) and will create the strongest chassis you can have for your Mustang (without going to a full tube style chassis)

These frame rail connectors install from underneath your car—no need to cut a slice out of your floor! For years. racers have been cutting a 2" wide slice out of the floor and installing a section of 2 x 4 box tubing that is then welded to the floor as a frame rail connector. When done this way, the connectors are very strong, since the entire floor is connected to the frame. The new US Car Tool frame rail connectors give you the same "welded to the floor" boxed strength, but they do not intrude into the passenger compartment. This means you will have no problems installing carpet or your seats!

| <b>Part Number</b>     |   | ACCOUNTS.               |
|------------------------|---|-------------------------|
| Part Number            | per Item from   |                         |
| USCT1F1108             | 08 79–04 Mustang Hardtop Frame Connectors   |                         |
| USCT1F1114             | 14 65–66 Mustang Hardtop Frame Connectors   |                         |
| USCT1F1115             | 15 79–04 Mustang Convertible Frame Connectors   |                         |
| USCT1F1116             |   | 1350                    |
| USCT1M1131             | 31 69–70 Mustang Coupe & Fastback Coming Soon!  | 100                     |
| USCT1M1133             |   | The Kit &               |
|                        |   |                         |
| <b>LEVEL 2</b>         | AVAILABLE FOR FORD MUSTANG!  2 HOT ROD CHASSIS STIFFENING KITS  | ne Cost Of The mponents |
| _                      | AVAILABLE FOR FORD MUSTANG!  2 HOT ROD CHASSIS STIFFENING KITS  | ne Cost Of The          |
| <b>LEVEL 2</b>         | AVAILABLE FOR FORD MUSTANG!  2 HOT ROD CHASSIS STIFFENING KITS ber Item from  | ne Cost Of The          |
| LEVEL 2 Part Number    | AVAILABLE FOR FORD MUSTANG!  2 HOT ROD CHASSIS STIFFENING KITS  ber Item from  06 65-68 Mustang Coupe & Fastback Level 2                                  | ne Cost Of The          |
| Part Number USCT1F1006 | AVAILABLE FOR FORD MUSTANG!  2 HOT ROD CHASSIS STIFFENING KITS  ber Item  66 65-68 Mustang Coupe & Fastback Level 2  30 65-70 Mustang Convertible Level 2 | ne Cost Of The          |



USCT1M1006 65-68 Mustang Coupe & **Fastback Level 2 Chassis Stiffening Kit** 

#### **HOT ROD TOROUE BOXES**

These torque boxes are designed to add strength to your Mustang unibody in several critical areas. The factory added OEM torque boxes on the high-HP, high torque cars and convertibles. Our interpretation of the OEM pieces improves on that proven design. We made them stronger by using 1/8" thick steel and having them CNC Machine cut and CNC bent. Set of four.

| art Number | ltem                               | T f  |
|------------|------------------------------------|------|
| SCT1F1505  | 65–66 Mustang Hot Rod Torque Boxes | \$90 |
|            |                                    |      |

# **Gen 3 Hemi Transmission Swap**



# **Our Components Make Swapping In A Gen 3 Hemi Simple.**

Our transmission tunnel kit gives you room for even the biggest 8-speed automatics!

**USCT Motorsport's Transmission Perimeter Frame** 



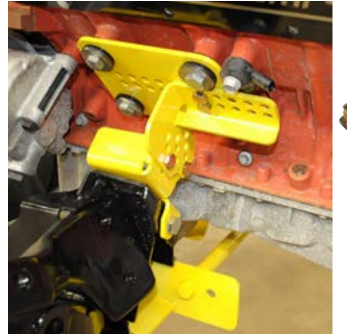
| <b>Transmissio</b> | on Swap Kits   |          |
|--------------------|--|----------|
| USCT1M1801         | 70–74 E-Body Transmission Tunnel Perimeter Frame                           | \$907.27 |
| USCT1M1802         | 67–75 A-Body Transmission Tunnel Perimeter Frame                           | \$907.27 |
| USCT1M1803         | 66–70 B-Body Transmission Tunnel Perimeter Frame                           | \$907.27 |
| USCT1M1805         | 62–65 B-Body Transmission Tunnel Perimeter Frame                           | \$907.27 |
| USCTAM2041         | 70–74 E-Body NAG1 HP70 Crossmember Kit                                     | \$383.09 |
| USCTAM2044         | 70-74 E-Body Tremec T56 Magnum Transmission Crossmember for Gen3 Hemi Swap | \$383.09 |
| USCTAM2045         |  |          |
| USCTAM2046         | Transmission Crossmember for Gen3 Hemi Swap TR6060 0EM 6 Speed             | \$401.21 |
| USCTAM2052         | Transmission Crossmember for Gen3 Hemi Swap HP90                           | \$383.09 |

# **Gen 3 Hemi Swap**

# **Gen 3 Hemi Swap**









USCTAM2047 Gen 3 Hemi Swap Engine Mount kit to 0EM K-Frame B, C, E Bodies





| D |  |
|---|--|
|   | U  |
|   | K for S or |

USCTAM2048
K-Frame Notch
for Gen3 Hemi
Swap using
OEM front
sump Oil Pan

| Gen 3 Hemi | Swap   |
|------------|--|
| USCTAM2047 | Gen 3 Hemi Swap Engine Mount kit to OEM K-frame B, C, E Bodies\$276.48           |
| USCTAM2061 | Gen 3 A-Body Adjustable Engine Mount (coming soon)\$276.48                       |
| USCTAM2048 | K-Frame Notch for Gen3 Hemi Swap using OEM front sump Oil Pan\$187.61            |
| USCT7M1001 | Mopar K-Frame Stand Drivetrain Restoration Tool\$578.33                          |
| USCT7M5016 | K-Frame Stand Engine Mount Adapters for Gen 3 Hemi, 5.7, 6.2 and 6.4\$53.63      |
| USCT7M1004 | Mopar Gen 3 Hemi Engine / Transmission 3-point Dolly with swivel casters\$250.68 |
| USCT7M1005 | Mopar Gen 3 Hemi Engine 4-point Dolly with swivel casters\$328.47                |

# **Gen 3 Hemi Swap Support**

# **Gen 3 Hemi Swap Support**





| Transmission | n Crossmembers   |
|--------------|--|
| USCTAM2016   | 67-75 A-Body GM2004R Crossmember Kit\$376.62                                       |
| USCTAM2027   | 67-75 A-Body 518 Crossmember Kit\$383.09   |
| USCTAM2041   | 70–74 E-Body NAG1 HP70 Crossmember Kit\$383.09                                     |
| USCTAM2044   | 70–74 E-Body Tremec T56 Magnum Transmission Crossmember for Gen3 Hemi Swap\$383.09 |
| USCTAM2045   | Transmission Crossmember for Gen3 Hemi Swap NAG1, HP70, 727, 518, T56\$383.09      |
| USCTAM2046   | Transmission Crossmember for Gen3 Hemi Swap TR6060 0EM 6 Speed\$401.21             |
| USCTAM2052   | Transmission Crossmember for Gen3 Hemi Swap HP90\$383.09                           |



#### **USCTAM2046 GEN3 HEMI SWAP TR6060 0EM 6 SPEED**



# **Gen 3 Hemi Swap Support**

# **Our Components Make Swapping In A Gen 3 Hemi Simple.**

Our transmission tunnel kit gives you room for even the biggest 8-speed automatics!

**USCT Motorsport's Transmission Perimeter Frame** 

• For 8HP, NAG1, 4L80, Tremec T56 Magnum transmissions and more!



| <b>Transmissio</b> | n Swap Kits  |
|--------------------|--|
| USCT1M1801         | 70–74 E-Body Transmission Tunnel Perimeter Frame\$907.27                           |
| USCT1M1802         | 67–75 A-Body Transmission Tunnel Perimeter Frame\$907.27                           |
| USCT1M1803         | 66–70 B-Body Transmission Tunnel Perimeter Frame                                   |
| USCT1M1805         | 62–65 B-Body Transmission Tunnel Perimeter Frame                                   |
| USCTAM2041         | 70-74 E-Body NAG1 HP70 Crossmember Kit\$383.09                                     |
| USCTAM2044         | 70–74 E-Body Tremec T56 Magnum Transmission Crossmember for Gen3 Hemi Swap\$383.09 |
| USCTAM2045         | Transmission Crossmember for Gen3 Hemi Swap NAG1, HP70, 727, 518, T56\$383.09      |
| USCTAM2046         | Transmission Crossmember for Gen3 Hemi Swap TR6060 0EM 6 Speed\$401.21             |
| USCTAM2052         | Transmission Crossmember for Gen3 Hemi Swap HP90\$383.09                           |





Ever wanted to gain more room for bigger tires in your vintage A/B-Body Mopar but thought that moving the wheel tubs was too much work? US Car Tool has created a kit to save you time and money for just that! This kit allows you to Mini-Tub your A/B/C-Body Mopar in a weekend with our pre-fabricated wheel tub filler.

#### Includes:

- Set Of Pre-Fabricated Wheel Tub Fillers
- Set Of Trunk Hinge Braces Extensions
- Complete Set of Cut Templates

| •          |        |              |
|------------|--------|--------------|
| • Complete | Set Of | Instructions |

| Ouripicte of | t Of matractions            | HOIII           |
|--------------|-----------------------------|-----------------|
| Part Number  | Item                        | \$ <b>?!Q!!</b> |
| USCTAM2009   | 67–75 A-Body Mini-Tub Kit   | ADDO.           |
| USCTAM2010   | 66–70 B-Body Mini-Tub Kit   |                 |
| USCTAM2017   | 63–65 B-Body Mini-Tub Kit   |                 |
| USCTAM2023   | 70–74 E-Body Mini-Tub Kit   |                 |
| USCTAM2025   | 71–72 B-Body Mini-Tub Kit   |                 |
| USCTAM2026   | 78–79 B-Body Mini-Tub Kit ( | Dodge Magnum)   |

#### **MINI-TUB & SPRING RELOCATION KIT**

Complete kits featuring the above Mini-Tub and Spring Relocation hardware to mini-tub your A or B-Body Mopar and relocate the rear leaf springs.

| B 111 1     |   |
|-------------|---|
| Part Number | Item S 📙  |
| USCTAM2013  | A-Body Mini-Tub & Spring Relocation Kit Combo             |
| USCTAM2014  | B-Body Dodge Mini-Tub & Spring Relocation<br>Kit Combo    |
| USCTAM2015  | B-Body Plymouth Mini-Tub & Spring<br>Relocation Kit Combo |
| USCTAM2018  | 63–65 B-Body Dodge Mini-Tub & Spring<br>Relocation Combo  |
| USCTAM2019  | 63–65 B-Body Plymouth Mini-Tub & Spring Relocation Combo  |
| USCTAM2024  | 70–74 E-Body Mini-Tub & Spring Relocation<br>Combo Kit    |





**USCTAM2003 63-75 A-Body Spring Relocation Kit** 

#### **SPRING RELOCATION KIT**

US Car Tool has now created a kit to help Mopar car owners get even better performance by providing up to 8" more room for rear tires. Anyone who has ever looked underneath the rear end of a Mopar notices the leaf springs are in the way of really wide tires/wheels. Racers and chassis fabrication shops have been moving these in for years, and believe me, it is not as easy as it sounds. Why do you think all the race cars ads ay "Hooks hard and goes straight", unless going straight was not the norm? The US Car Tool leaf spring relocating kit is self aligning off the factory leaf spring mounting holes and includes instruction on how to cut the factory frame rails, locate and weld in the new front and rear mounts and measure to be sure you are straight and square. This kit will help an advanced hot rodder gain up to 8" of tire tread space in the back of their Mopar!

| Part Number | Item Y 7 / D V 2                            |
|-------------|---|
| USCTAM2003  | 63–75 A-Body (Dart, Valiant,                |
|             | Duster, Demon) Spring Relocation Kit        |
| USCTAM2004  | 70–74 E-Body Leaf Spring Relocation Kit     |
| USCTAM2005  | 66–70 B-Body Dodge Spring Relocation Kit    |
| USCTAM2006  | 66–70 B-Body Plymouth Spring Relocation Kit |
| USCTAM2011  | 62–65 B-Body Dodge Spring Relocation Kit    |
| USCTAM2012  | 62–65 B-Body Plymouth Spring Relocation Kit |
|             |   |



**USCTAM2013 A-Body Mini-Tub & Spring Relocation Combo Kit** 

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# **How To Mini-Tub Your Mopar Using Our Kit!**



back seat, decklid, fuel filler tube, etc.

Using a spot weld cutting bit, drill

Drill out the spot welds holding the out the spot welds holding the package tray bracket to the inner wheelhouse in the car.





**Tape the cutting line templates** 

(included in the kit) in place and use

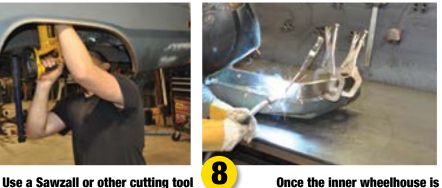
spray paint to mark your cutting lines.



wheelhouse.

**Following your painted cutting** lines, use a Sawzall or other cutting tool to cut out your inner wheelhouse.

Drill out the spot welds holding the trunk hinge bracket to the inner wheelhouse.



removed, weld the wheel tub filler

in place.

into place.



Here's what your widdened wheel tubs should look like after you're finished welding.



to cut out your inner wheelhouse.

Be sure to weld the package trav brackets to vour new widened wheel tubs and use the trunk hinge bracket in



**Use some seam sealer to fill any** gaps just like the factory did. Now you're ready for some nice, wide meats!

# **Spring Relocation How To!**



Disassemble the car, removing the rear axle, springs, mounts, and shocks. Also remove the fuel tank and filler tube.

Measure, mark, check and confirm where you will cut the frame rails for your new front spring buckets.

Carefully cut the frame rail, locate and tack weld. Mockup leaf springs in the front spring bucket. **Confirm springs align with the rear frame rails.** 



**Carefully locate the new rear spring** hanger mount.

Mockup, measure and then fully weld the new front spring buckets.

**Fully weld the new rear spring hanger** mounts (shown tacked in place).









**Prep your rear axle housing for the new** relocated spring perches, mockup the rear-end and tires/wheels in the car, **DO NOT MEASURE!** 

Double check after tack welding the perches in position, then weld them to the axle housing.

Reassemble the car, installing the rear axle, springs and shocks. Enjoy the fruits of your labor—huge tires IN the fender wells, increased traction, better ETs, and bad-ass stance.

# **Spring Relocation and Mini-Tub Kits for Your Mopar**

Yes, you can fit a Viper tire (355/30ZR19) on the rear of your Mopar utilizing our Mini-Tub and Spring-Relocation Kits! Maximum traction, quicker ETs, and bad-ass stance are yours to be had!





**Still Have Ouestions?** 

14

Give John a call at 919-855-8200.

the kit to weld your trunk hinge brackets

# **Installation Services**





| Installation Services | <b>3</b>                           |            |
|-----------------------|------------------------------------|------------|
| USCTSU5001            | Level 1 kit install                | \$571.83   |
| USCTSU5002            | Level 2 kit install                | \$1,016.58 |
| USCTSU5003            | Level 3 kit install                | \$5,082.91 |
| USCTSU5004            | <b>Subframe Connectors Install</b> | \$317.68   |
| USCTSU5005            | Torque Box Install                 | \$317.68   |
| USCTSU5006            | Core Support Brace Install         | \$162.00   |
| USCTSU5007            | Inner fender braces Install        | \$381.22   |
| USCTSU5008            | Spring Relocation Install          | \$571.83   |
| USCTSU5009            | Mini-Tub Install                   | \$4,447.55 |
| USCTSU5010            | Drive Shaft Loop Install           | \$31.77    |
| USCTSU5011            | Core Support Replacement Install   | \$1,016.58 |

#### **A-BODIES, B-BODIES, & E-BODIES, WE DO THEM ALL! JUST GIVE US A CALL...**





#### **CUSTOM ROLL CAGES**











# The Body-In White

The Body-in-white program is a program to have your classic auto body shell restored back to an all-metal state. All old paint is stripped to bare metal, dents, rust and incorrect collision work repaired to a metal finish (No BONDO). Inside rust inhibitive coatings are replaced and exterior panels are in primer, ready for final prep and paint.

#### Why do I want it?

All work done in metal, No hidden rust, no shoddy hidden work, NO BONDO! No surprises in the costs of having your classic done right, you know what the costs are at the start of the project. Complete picture and written documentation of every step in the process.

#### What is included?

The Body-in-White Deluxe includes all metal body panels on your classic. The Body-in-White Standard includes only parts welded to the Body Shell, except roofs, frame rails. Body Shell Stripped to bare metal (Media Blast and / or Chemical Dip), Disassemble panels at factory spot weld locations, Repair or Replace damaged panels (parts cost included!)

#### **Standard Body-in-White Includes:**

Core Support Inner Fenders **MOPARS START AT** Firewall Cowl A Pillars **B** Pillars Rockers Floor Pans-

Front, Rear and Kick-up

Package Tray **Quarter Panels** Inner and Outer Wheelhouses Trunk Gutters Trunk Floor Pan Trunk Floor Extensions Tail Panel

**Dutchman Panel** 

#### **Deluxe Body-in-White Includes:**

Everything included in the Standard plus;

Front Frame Rails **Fenders** Hood Roof

DELUXE <sup>\$</sup>35.000

**Roof Gutters** Doors Deck Lid Rear Frame Rails







Transforming rusty, crusty, bent and beat unibodies into a like-new body in white. We don't scare easy!

BEFORE



In BOTH Standard and Deluxe Body-In-White programs we fabricate unavailable panels to factory OEM appearance (You will not be able to tell). Rust inhibitive coating is applied inside panels and structures and standard factory undercoating applied inside quarter panels. The entire body shell is primed, ready for final prep and paint.

| Mopar Bodystyle/Year  | Standard | Deluxe   |
|---|----------|----------|
| E-Body Hardtop from 1970 through 1974. Cuda's, Dodge Challengers etc.     | \$25,000 | \$35,000 |
| B-Body Hardtop from 1966 through 1972                                     | \$25,000 | \$35,000 |
| A-Body Hardtop from 1967 through 1975                                     | \$25,000 | \$35,000 |
| A-Body Hardtop 1966 and earlier   | \$25,000 | \$35,000 |
| B-Body Hardtop 1965 and earlier   | \$25,000 | \$35,000 |
| E-Body Convertible from 1970 through 1974. Cuda's, Dodge Challengers etc. | \$27,500 | \$37,500 |
| B-Body Convertible from 1966 through 1972                                 | \$27,500 | \$37,500 |
| A-Body Convertible from 1967 through 1975                                 | \$27,500 | \$37,500 |
| Ford Mustang Bodystyle/Year   | Standard | Deluxe   |
| Mustang Coupe 1964 through 1970   | \$15,000 | \$19,000 |
| Mustang Fastback 1964 through 1970  | \$15,000 | \$19,000 |
| Mustang Convertible 1964 through 1970                                     | \$20,000 | \$25,000 |

#### What is *NOT* included?

Specialty cars such as Aero, Wing cars, limited production, Exotics, Shelby Mustangs, etc. Disassembly of your Body (Available for \$2,000 plus storage fees). Paint (other than Primer, which IS included!). Restoration of any parts removed (Available, standard time and material). Reassembly (Available for \$5,000 plus parts).

# **Cool Restoration Tools!**

# "Every Deluxe Auto Body Rotisserie has a lifetime warranty on materials and workmanship, the jacks and caster wheels carry manufacturer's warranties of 1 year each. USCTRU1201 U-Weld-It Rotisserie Kit

#### **DELUXE AUTO BODY ROTISSERIE**

This is our Deluxe Rotisserie with roller bearings, 8 Caster wheels and hydraulic jacks. Rated to support up to 2,000 lbs, fully adjustable in height, width, and length. You can load just about any automobile body, or pickup cab onto the rotisserie and rotate it to work on the underside without having to crawl on your back!

We are a professional restoration and fabrication shop and use these rotisseries every day, so we know what works! The rotator heads are precision built with tapered roller bearings and a machined axle assembly for smooth operation.

This makes the US Car Tool Auto Body Rotisserie spin easily! The tapered roller bearings in each rotator head assembly eliminate any play or movement in the rotating assembly and provide precise rotation about the axis. No other rotisserie comes close.

Our Auto Body Rotisserie is designed to be completely modular and portable. No single piece is longer than 48" or weighs more than 35 lbs. The entire rotisserie disassembles into small pieces and can even be stored under a car when not in use.

Each deluxe rotisserie is powder coated for long lasting protection and durability for use in the toughest shop environment.

Order the Deluxe Rotisserie or our convenient U–Weld–It Kit for an economy version where you buy the steel tubing locally and then build it in your own shop.

| Part Number | Item                         | Price      |
|-------------|------------------------------|------------|
| USCTR1201D  | Deluxe Auto Body Rotisserie* | \$2,612.49 |
| USCTRU1201  | U-Weld-It Rotisserie Kit     | \$510.39   |
|             | Rotisserie Rental            | \$150/mo.  |

# **Body Wheels & Engine Dolly**



#### **BODY MOVING WHEELS**

This is a set of four (4) body wheels that bolt to your unibody so you can roll the body shell around in your shop or take it onto your trailer to go to the paint shop etc. Each set includes two front 8" ball bearing swivel caster body wheels and two 8" fixed rear caster body wheels. The rear brackets bolt onto the leaf spring mounting locations. The front brackets are specially designed, laser cut, formed and welded to allow bolting onto either front bumper mounting location or the K-frame bolting locations. Brackets are powdercoated in wrinkle black for years of great looks, even in the roughest garage environment. We use them in our shop all the time!

# Mopar

| Part Number | Item 14-1                               |
|-------------|---|
| USCT4M1001  | A/B/E-Body Body Wheel Moving Set        |
| USCT4M1002  | A/B/E-Body Body Wheel Moving Front Set  |
| USCT4M1003  | C-Body Body Wheel Moving Front Set      |
| USCT4M1004  | A/B/C/E-Body Body Wheel Moving Rear Set |

# Mustang

**Every USCT Motorsports Rotiserrie** 

now comes with solid polyurethane

wheels for years of reliable use.

rt Number Item

USCT4F3003 1965–1971 Mustang Body Wheel Set



from

#### **MOPAR ENGINE DOLLY WITH SWIVEL CASTERS**

If you have an empty block, longblock or a complete motor, the USCT Motorsports Engine Dolly is the best tool to store and roll it around your shop or garage. Based on the original design by AR Engineering (design used with permission), the USCT Motorsports Engine Dolly will withstand years of use, and is not affected by gasoline, oil, water or fluids.

Bolts easily onto the engine mounting ears in the front and the bellhousing location in the rear—all hardware is included to mount the Engine Dolly to your Mopar Big Block; fits 361, 383, 400, 413, 426 (wedge), 440 and GEN III Hemi motors with standard OEM tab type engine mounts on the block. (Some specialty motors, such as 67–69 A Body big blocks require an adapter—contact us for details). Has plenty of room for deep oil pans with over 9" clearance below the block oil pan rail. Have a roadrace oil pan with kickouts? Plenty of width for those wide pans or race oil pumps and pickups as well. Need to secure the engine while on the dolly in the back of your pickup truck? Convenient slots for cargo straps on each upright make secure tiedown easy.

For any Engine Dolly, it is all about the Casters. We source these casters from the same company that makes them for our K-frame stands and Rotisseries. These 4" caster wheels are rated to support over 500lbs each. We put four of them on the USCT Engine Dolly because we have a simple philosophy that is the foundation of our products; "Nothing overbuilt ever broke".

We start by CNC laser cutting steel sheet, then fold these on our CNC Press Brake, add four(4) high strength ball bearing swivel casters and all the hardware to mount these to your block or engine. Everything you need to easily store and move your Mopar Big Block is in the box—except a motor and a few wrenches to tighten the bolts.

| Part Number | ltem  |
|-------------|---|
| USCT7M1002  | Mopar Big Block B RB Engine Dolly with swivel casters |
| USCT7M1005  | Mopar 426 Hemi Engine Dolly with swivel casters       |
| USCT7M1003  | Mopar LA Small Block Engine Dolly with swivel casters |
| USCT7M1004  | Mopar Gen3 Hemi Engine Dolly with swivel casters      |



from



# **Uni-Lift & K-Frame Stand**







Bruce from North Carolina.

# UNI-LIFT UNIBODY FRONT END LIFTING TOOL

The Uni–Lift allows the front end of your Mopar A/B/E–Body to be lifted over 5' in the air for easy installation or removal of the front suspension. The Uni–Lift bolts to the front bumper mounts on the front frame rails and is CNC machine cut with the bolt patterns for Mopar A, B & E-Bodies. Other patterns can be accommodated with a simple modification. The Uni–Lift comes powdercoated and is fully adjustable to fit any car body. Requires an engine hoist (not included) to safely lift the front of your car body with the rear tires on the ground. Combine this tool with our US Car Tool K-Frame stand for a great restoration engine installation experience!

Part NumberItemPriceUSCTRM1001Uni-Lift Unibody Front End Lifting Tool\$287.90

#### **K-FRAME STAND**

Fits all A/B/E–Body Mopars that use a K-frame front suspension. Adjustable for all engines and transmissions, from Slant 6 through Hemi's! Allows removal or installation of the entire front drivetrain assembly from underneath the car just like the OEM factory did. No more paint scratches or accidents from swinging motors held on the end of a chain. Combine this with our Uni-Lift to remove or install the front suspension/engine assembly without the need for a lift. Includes 4"caster wheels for easy rolling.

| USCT7M1001  | K-Frame Stand | \$641.95 |
|-------------|---------------|----------|
| Part Number | Item          | Price    |

#### **K-FRAME ADAPTERS**

These are adapters for the USCT Motorsports K-frame stand. They permit using the K-frame stand with a non factory OEM tublar style K-frame such as the RMS Alterktion or the Magnumforce K-frames. You will receive two (2) adapters and they mount on the top of the K-frame stand uprights, this permits any square or round tube member of the aftermarket K-frame to be supported by the USCT Motorsports K-frame stand.

| USCT7M5012  | K-Frame Adapters | \$49.17 |
|-------------|------------------|---------|
| Part Number | Item             | Price   |

"Using USCT Motorsport's Uni-Lift and K-Frame Stand, I was able to install the engine, transmission, K-member and front suspension in my '71 in a few hours one afternoon. And that was working by myself. Imagine if you get a couple buddies to help out! Really cool and innovative tools that ease working on your Mopar!"



# **Specialty Items & Fasteners**



USCT1M1521 70-74 Cuda Rear Valance Bump Removal Panel



USCT1M1602 71–74 B-Body Bucket Seat Bracket Kit

USCTFM3002 Steering Gear Bolts

#### **Mopar Specialty Items**

| USCT1M1520 | Lower Firewall Extension panel for 62–65 B Body\$278.25      |
|------------|--|
| USCT1M1521 | 70–74 Cuda Rear Valence Bump removal panel\$278.25           |
| USCT1M1602 | 71–74 Dodge/Plymouth B–Bodies Bucket Seat Bracket kit\$56.93 |
| USCT1M1603 | A-12 Reproduction Lift off hood brackets\$56.93              |

#### **Specialty Mopar Fasteners**

| opeoiding i |  |          |
|-------------|--|----------|
| USCTFM3001  | Fender Bolt Fastener Kit MOPAR Dodge Plymouth A/B Body             | \$77.64  |
| USCTFM3002  | Mopar Dodge Plymouth Steering Gear Bolts                           | \$28.46  |
| USCTFM3003  | Mopar 67-75 A Body 66-70 B Body Door Hinge Bolt kit                | \$77.64  |
| USCTFM3004  | Mopar 70–74 E Body Door Hinge Bolt kit                             | \$77.64  |
| USCTFM3005  | Mopar E-Body Early 1970 Hood Bolt kit                              | \$69.87  |
| USCTFM3006  | Mopar E-Body LATE 70, 71-74 Hood Bolt kit                          | \$69.87  |
| USCTFM3007  | Mopar B-Body 1966 - 70 Hood Bolt kit                               | \$69.87  |
| USCTFM3011  | Mopar A Body 67–75 Total Kit Hood, Decklid, Fenders Doors          | \$154.00 |
| USCTFM3012  | Mopar B Body 66-70 Total Kit Hood, Decklid, Fenders Doors          | \$154.00 |
| USCTFM3013  | Mopar E Body Early 70 Total Kit Hood, Decklid, Fenders Doors       | \$163.07 |
| USCTFM3014  | Mopar E Body Late 70, 71–74 Total Kit Hood, Decklid, Fenders Doors | \$163.07 |
| USCTFM3015  | 1970 to 1974 Mopar E-Body Fender Bolt Kit                          | \$84.12  |
| USCTFM3016  | Brand New Mopar K-Frame Bolts                                      | \$91.89  |

**USCTFM3004 E-Body Door Hinge Bolt Kit** 



# **Apparel**

# **HOW MUCH HORSEPOWER DOES YOUR HOT ROD MAKE?**

# **TUNE YOUR CAR FOR:**

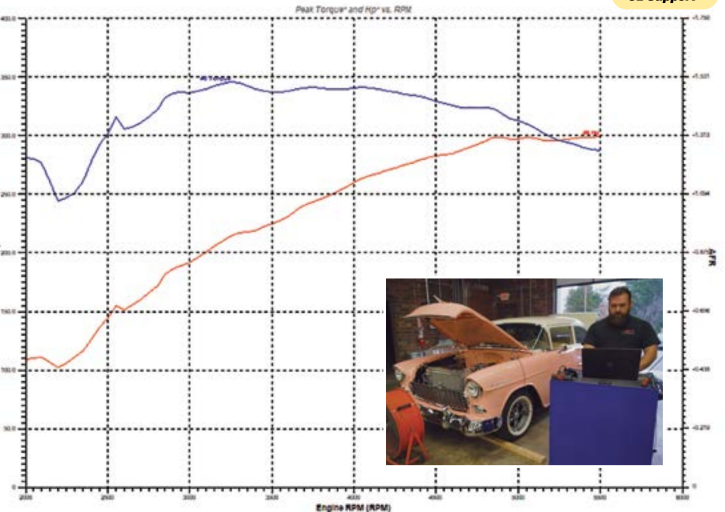
- Most Power
- Best MPG • Longest Life
- Performance

#### **ADVANTAGES OF HUB DYNOS:**

- Accuracy
- Brake HP
- No Wheel Spin
- OE Standard

# All Makes and Models!

- Carbureted
- Fuel Injection • HP Tuners
- FiTech
- Holley • Mega Squirt
- OE Support









**USCTMU1038 USCT Rotate the Earth T-shirt** '68 Dodge Charger

**USCTMU1003 '71 HemiCuda T-shirt** 

**USCTMUXXXX '68 Super Stock Dart T-shirt** Specify: Men's S, M, L, XL or Women's S, M, L







# **Summer 2023 Price List**

# **Summer 2023 Price List**



| SKU #                | Item   | Price            |
|----------------------|--|------------------|
|                      | is Stiffening Kit  | I HUG            |
| USCT1M1023           | Level 3 Chassis Stiffening Kit 66–70 B-Bodies US Car Tool Mopar Dodge                  | \$1,814.54       |
| USCT1M1024           | Level 3 Chassis Stiffening Kit 67–75 A-Bodies (Dart & Valiant)                         | \$1,814.54       |
| USCT1M1025           | Level 3 Chassis Stiffening Kit 70–75 A-Bodies Duster & Dart Sport                      | \$1,814.54       |
| USCT1M1027           | Level 3 Chassis Stiffening Kit 63–65 B-Bodies (Dodge & Plymouth)                       | \$1,814.54       |
| USCT1M1028           | Level 3 Chassis Stiffening Kit 63 & 64 B-Bodies (Dodge Only)                           | \$1,814.54       |
| USCT1M1029           | Level 3 Chassis Stiffening Kit 70–71 Demon   | \$1,814.54       |
| USCT1M1030           | Level 3 Chassis Stiffening Kit 70–74 E-Body US Car Tool Mopar Dodge Challenger         | \$1,814.54       |
| USCT1M1031           | Level 3 Chassis Stiffening Kit 70-74 E-Body US Car Tool Mopar Plymouth Cuda Barracuda  | \$1,884.44       |
| USCT1M1033           | Level 3 Chassis Stiffening Kit 66–70 B-Bodies US Car Tool Mopar Plymouth               | \$1,814.54       |
| USCT1M1035           | Level 3 Chassis Stiffening Kit 63–66 A-Bodies Dodge                                    | \$1,814.54       |
| USCT1M1037           | Level 3 Chassis Stiffening Kit 63–66 A-Bodies Plymouth                                 | \$1,814.54       |
|                      | ·  | , ,              |
|                      | is Stiffening Kit  | <b>C4 440 04</b> |
| USCT1M1001           | Level 2 Chassis Stiffening Kit E Body 70–74 Plymouth Cuda                              | \$1,116.94       |
| USCT1M1002           | Level 2 Chassis Stiffening Kit 70–74 E Body Dodge Challenger                           | \$1,116.94       |
| USCT1M1003           | Level 2 Chassis Stiffening Kit 66–70 B Body Dodge Plymouth                             | \$1,116.94       |
| USCT1M1004           | Level 2 Chassis Stiffening 67–75 A Body Dodge Plymouth Dart/Scamp (except Dodge Demon) | \$1,116.94       |
| USCT1M1005           | Level 2 Chassis Stiffening Kit 70–75 Mopar A body Duster/Dart Sport                    | \$1,116.94       |
| USCT1M1007           | Level 2 Chassis Stiffening Kit 62–65 B-Body Dodge Plymouth (except 63 & 64 Dodge)      | \$1,116.94       |
| USCT1M1008           | Level 2 Chassis Stiffening Kit 63 & 64 B-Body Dodge Only                               | \$1,116.94       |
| USCT1M1009           | Level 2 Chassis Stiffening Kit 71–72 A-Body Demon                                      | \$1,116.94       |
| USCT1M1010           | Level 2 Chassis Stiffening Kit 63–66 A-Body Plymouth                                   | \$1,116.94       |
| USCT1M1011           | Level 2 Chassis Stiffening Kit 63–66 A-Body Dodge                                      | \$1,116.94       |
| USCT1F1006           | Level 2 Chassis Stiffening Kit 65–66 Mustang Coupe                                     |                  |
| Level 1 Chassis      | s Stiffening Kit   |                  |
| USCT1M1012           | Level 1 Chassis Stiffening Kit 70–74 E Body Dodge Challenger                           | \$641.95         |
| USCT1M1013           | Level 1 Chassis Stiffening Kit 66–70 B-Bodies  | \$641.95         |
| USCT1M1014           | Level 1 Chassis Stiffening Pack 70–74 Plymouth Cuda E Body                             | \$641.95         |
| USCT1M1015           | Level 1 Chassis Stiffening Kit 67–75 Dart/Valiant A-Body                               | \$641.95         |
| USCT1M1016           | Level 1 Chassis Stiffening Kit 70–75 Duster A-Body                                     | \$641.95         |
| USCT1M1017           | Level 1 Chassis Stiffening Kit 70–71 Demon A-Body                                      | \$641.95         |
| USCT1M1018           | Level 1 Chassis Stiffening Kit 62–65 Dodge Plymouth B-Body (except 63 and 64 Dodge)    | \$641.95         |
| USCT1M1019           | Level 1 Chassis Stiffening Kit 63–64 Dodge Only B-Body                                 | \$641.95         |
| USCT1M1020           | Level 1 Chassis Stiffening Kit 71–72 B-Bodies  | \$641.95         |
| USCT1M1034           | Level 1 Chassis Stiffening Kit 63–66 Dodge A-Body                                      | \$641.95         |
| USCT1M1036           | Level 1 Chassis Stiffening Kit 63–66 Plymouth A-Body                                   | \$641.95         |
|                      | ·  | •                |
| Frame Conne          |  | <b>#050.07</b>   |
| USCT1F1108           | Ford Mustang 79–04 CNC Cut Floor Contoured Frame Rail Connector                        | \$258.37         |
| USCT1F1114           | 65–66 Mustang CNC Cut Floor Contoured Frame Connectors                                 | \$258.37         |
| USCT1F1115           | Ford Mustang Convertible 79–04 CNC Cut Floor Contoured Frame Rail Connector            | \$258.37         |
| USCT1F1116           | 1965–1966 Ford Mustang Convertible Frame Connectors                                    | \$258.37         |
| USCT1M1101           | 66–70 B-Body Frame Connectors  | \$306.73         |
| USCT1M1102           | 70–74 E Body Frame Connector for Dodge Challenger                                      | \$306.73         |
| USCT1M1103           | 70–74 E Body Frame Connector for Plymouth Cuda   | \$306.73         |
| USCT1M1104           | 67–75 A Body Frame Connectors  | \$306.73         |
| USCT1M1105           | 70–75 A Body Duster Frame Connectors   | \$306.73         |
| USCT1M1106           | 63–66 Plymouth A Body Frame Connectors   | \$306.73         |
| USCT1M1107           | 62–65 B-Body Frame Connectors  | \$306.73         |
| USCT1M1111           | 63 & 64 Dodge B-Body Frame Connectors  | \$306.73         |
| USCT1M1112           | 71–72 B Body Frame Connector for Dodge and Plymouth                                    | \$306.73         |
| USCT1M1117           | 63–66 Dodge A-Body Frame Connectors  | \$306.73         |
| USCT1M1118           | 71–72 A-Body Demon Frame Connectors  | \$306.73         |
| USCT1M1120           | 76–80 F-Body Volare Frame Connectors   | \$306.73         |
| USCT1M1122           | Weld in Frame Connector for 1978-1979 Dodge Magnum                                     | \$370.15         |
| USCT1M1123           | Weld-in Frame Connector 73-75 Dodge and Plymouth w/o Catalytic converter               | \$370.15         |
| USCT1G1124           | 62-67 Chevy Nova Weld in Frame Connectors  | \$306.73         |
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| OMIL "              | No.   | Delea           |
|---------------------|---|-----------------|
| SKU # Torque Boxes  | Item  | Price           |
| USCT1F1505          | 65-66 Mustang Hot Rod Torque Boxes                                    | \$362.38        |
| USCT1M1501          | Torque Boxes Set of four (4) for 1966–1970 Mopar B Bodies             | \$362.38        |
| USCT1M1501          | Torque Boxes Set of four (4) for 1970–1974 Mopar E Bodies             | \$362.38        |
| USCT1M1502          | Torque Boxes Set of four (4) for 1970–1974 Mopar & Bodies             | \$362.38        |
| USCT1M1504          | Torque Boxes Set of four (4) for 1971–1972 Mopar B Bodies             | \$362.38        |
| USCT1M1504          | 1962–1965 B-Body Torque Boxes   | \$362.38        |
| USCT1M1507          | 1963–1966 Dodge Plymouth A Body Mopar Torque Box Set                  | \$362.38        |
| USCT1M1508          | Torque Boxes Set of four (4) for 1976–1980 Mopar F Body Volare        | \$362.38        |
| USCT1M1510          | Torque Boxes Front Pair (2) only for 1966–1970 Mopar B Bodies         | \$195.43        |
| USCT1M1511          | Torque Boxes Set of two (2) REAR for 1966–1970 Mopar B Bodies         | \$195.43        |
| USCT1M1514          | Torque Boxes Front set of two (2) for 1967–1975 Mopar A Bodies        | \$195.43        |
| USCT1M1515          | Torque Boxes Set of two(2) rear for 1967–1975 Mopar A Bodies          | \$195.43        |
| USCT1M1516          | Torque Boxes Front Pair (2) only for 1970–1974 Mopar E Bodies         | \$195.43        |
| USCT1M1517          | Torque Boxes Rear Pair (2) only for 1970–1974 Mopar E Bodies          | \$195.43        |
| USCT1M1518          | Mopar 1962-1965 FRONT ONLY B-Body Torque Boxes                        | \$195.43        |
| USCT1M1519          | Mopar 1962-1965 REAR ONLY B-Body Torque Boxes                         | \$195.43        |
|                     | ·   | ,               |
| Inner Fender        |   | <b>#</b> 007.00 |
| USCT1M1201          | 66–70 B Body Inner Fender Brace Kit                                   | \$267.90        |
| USCT1M1202          | 70–74 E Body Inner Fender Brace Kit                                   | \$267.90        |
| USCT1M1203          | 67–75 A Body Inner Fender Brace Kit                                   | \$267.90        |
| USCT1M1205          | 62–65 B-Body Inner Fender Braces                                      | \$267.90        |
| USCT1M1206          | 63–66 A-Body Inner Fender Braces                                      | \$267.90        |
| USCT1M1207          | 70-74 E Body, 71-72 B Body Lower Front Frame Rail reinforcement brace | \$181.19        |
| <b>Core Support</b> | S   |                 |
| USCT1M1301          | 66–70 B-Body Core Support Stiffener                                   | \$251.07        |
| USCT1M1302          | 70–74 E-Body Core Support Stiffener                                   | \$251.07        |
| USCT1M1303          | 67–75 A-Body Core Support Stiffener                                   | \$251.07        |
| USCT1M1304          | 62–65 B-Body Core Support Stiffener                                   | \$251.07        |
| USCT1M1305          | 63–66 A-Body Core Support Stiffener                                   | \$251.07        |
| USCT1M1306          | 67–75 A-Body Radiator Core Support Replacement with Adjustable Width  | \$641.95        |
| Tire Clearanc       | e Combination Kit   |                 |
| USCTAM2013          | 67–75 A-body Mini tub and Rear Spring Relocation Combo                | \$697.59        |
| USCTAM2014          | 66–70 B-body Dodge Mini tub and Rear Spring Relocation Combo          | \$697.59        |
| USCTAM2015          | 66–70 B-body Plymouth Mini tub and Rear Spring Relocation Combo       | \$697.59        |
| USCTAM2018          | 62–65 Dodge Mini tub and Spring relo combo                            | \$697.59        |
| USCTAM2019          | 62–65 Plymouth B-Body Mini tub and Spring relo combo                  | \$697.59        |
| USCTAM2024          | 70–74 E-Body Mini-Tub and Spring Relocation Combo Kit                 | \$795.96        |
|                     | · ·   | ψ1 00.00        |
| Leaf Spring R       |   | <b>.</b>        |
| USCTAM2003          | Mopar A-Body 63–75 Spring Hanger Relocation Kit                       | \$376.62        |
| USCTAM2004          | 70–74 E-Body Leaf Spring Relocation Kit                               | \$430.98        |
| USCTAM2005          | 66–70 B-Body Dodge Spring Relocation Kit                              | \$376.62        |
| USCTAM2006          | 66–70 B-Body Plymouth Spring Relocation Kit                           | \$376.62        |
| USCTAM2011          | 62–65 B-Body Dodge Spring Relocation Kit                              | \$376.62        |
| USCTAM2012          | 62–65 B-Body Plymouth Spring Relocation Kit                           | \$376.62        |
| USCTAM2026          | 71–72 B-Body Spring Relocation  | \$376.62        |
| USCTAM2030          | 63–75 A-Body Spring Hanger Relocation Kit REAR SHACKLES ONLY          | \$125.53        |
| USCTAM2031          | 66–70 B-Body Spring Hanger Relocation Kit REAR SHACKLES ONLY          | \$125.53        |
| USCTAM2036          | 63–75 A-Body Front Spring Relocation BUCKETS ONLY                     | \$251.07        |
| USCTAM2037          | 66–70 B-Body Dodge Front Spring Relocation BUCKETS ONLY               | \$251.07        |
| USCTAM2038          | 66–70 B-Body Plymouth Front Spring Relocation BUCKETS ONLY            | \$251.07        |
| USCTAM2039          | 70–74 E-Body Front Spring Relocation BUCKETS ONLY                     | \$251.07        |
| Prices subject to c | hange without notice. ©2023 USCT Motorsports. All rights reserved.    |                 |

# **Summer 2023 Price List**

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| SKU #              | Item  | Price           |
|--------------------|---|-----------------|
| Mini Tub Kit       |   | 11100           |
| USCTAM2009         | 67–75 A-Body Mini-Tub Kit   | \$388.27        |
| USCTAM2010         | 66–70 B-Body Dodge/Plymouth Mini-Tub Kit  | \$388.27        |
| USCTAM2017         | 1963–1965 B-Body Mini-Tub Kit   | \$388.27        |
| USCTAM2023         | 70–74 E-Body Mini-Tub Kit   | \$430.98        |
| USCTAM2024         | 70–74 C-Body Mini-Tub Kit 70–74 MOPAR E-Body Mini-Tub and Spring Relocation Combo Kit | \$795.96        |
| USCTAM2028         | 71–73 B-Body Mini-Tub Kit   | \$430.98        |
| USCTAM2035         | 63–66 Early A-Body Mini-Tub Kit   | \$388.27        |
|                    | · · · ·   | φ300.2 <i>1</i> |
| Drive Shaft Lo     |   |                 |
| USCT2M2001         | Bolt In Driveshaft Loop 64-72 B Body, 70-74 E Body                                    | \$267.90        |
| USCT2M2002         | Bolt In Driveshaft Loop 63-75 A Body  | \$267.90        |
| <b>Body Wheels</b> |   |                 |
| USCT4F3003         | 1965–1971 Mustang Car Moving Body Wheel Set   | \$641.95        |
| USCT4M1001         | Mopar A/B/E Body Car Moving Body Wheel Set  | \$641.95        |
| USCT4M1002         | Mopar A/B/E Body Front Pair Car Moving Body Wheels                                    | \$418.04        |
| USCT4M1003         | Mopar C Body Front Pair Car Moving Body Wheels  | \$418.04        |
| USCT4M1004         | Mopar A/B/C/E Body Rear Pair Car Moving Body Wheels                                   | \$376.62        |
| USCT4M1005         | Dodge LX Body Car Moving Body Wheel Front Pair  | \$278.25        |
| USCT4U2033         | 8-inch Caster Wheels, Set of 4, 2 fixed and 2 swivel                                  | \$174.71        |
| USCT4U2034         | Caster Wheel Hardware pack  | \$28.46         |
|                    | Oastel Wheel Haldware pack  | Ψ20.40          |
| Tools              |   |                 |
| USCT7M1001         | Mopar K-Frame Stand Drivetrain Restoration Tool                                       | \$641.95        |
| USCT7M1002         | Mopar Big Block B RB Engine Dolly with swivel casters                                 | \$278.25        |
| USCT7M1003         | Mopar Small Block Engine Dolly with swivel casters                                    | \$278.25        |
| USCT7M1004         | Mopar Gen3 Hemi Engine Dolly with swivel casters                                      | \$278.25        |
| USCT7M5012         | Tubular K-Frame adapters (2 ea)   | \$49.17         |
| USCT7M5015         | K-Frame Engine Mount Adapters for LA/B/RB, small block and big block                  | \$59.53         |
| USCT7M5016         | K-Frame Engine Mount Adapters for Gen 3 Hemi, 5.7, 6.2 and 6.4                        | \$59.53         |
| USCTRM1001         | US Car Tool Uni-Lift Unibody Front End lifting tool                                   | \$287.90        |
| USCTRM1002         | 62–65 B Body - US Car Tool Uni-Lift Unibody Front End lifting tool                    | \$287.90        |
| USCTRU1201         | US Car Tool U-weld-it Rotisserie Kit  | \$600.52        |
| USCTR1201D         | US Car Tool Deluxe Rotisserie   | \$3,073.86      |
| Fasteners          |   |                 |
| USCTFM3001         | Fender Bolt Fastener Kit MOPAR Dodge Plymouth A/B Body                                | \$77.64         |
| USCTFM3002         | Mopar Dodge Plymouth Steering Gear Bolts  | \$28.46         |
| USCTFM3003         | Mopar 67–75 A Body 66-70 B Body Door Hinge Bolt kit                                   | \$77.64         |
| USCTFM3004         | Mopar 70–74 E Body Door Hinge Bolt kit  | \$77.64         |
| USCTFM3005         | Mopar E-Body Early 1970 Hood Bolt kit   | \$69.87         |
| USCTFM3006         | Mopar E-Body LATE 70, 71–74 Hood Bolt kit   | \$69.87         |
| USCTFM3007         | Mopar B-Body 1966–70 Hood Bolt kit  | \$69.87         |
| USCTFM3011         | Mopar A Body 67–75 Total Kit Hood, Decklid, Fenders Doors                             | \$154.00        |
| USCTFM3012         | Mopar B Body 66–70 Total Kit Hood, Decklid, Fenders Doors                             | \$154.00        |
| USCTFM3013         | Mopar E Body 80–70 Total Kit Hood, Decklid, Fenders Doors                             | \$163.07        |
| USCTFM3014         | Mopar E Body Late 70, 71–74 Total Kit Hood, Decklid, Fenders Doors                    | \$163.07        |
| USCTFM3015         | 1970–1974 Mopar E-Body Fender Bolt Kit  | \$84.12         |
| USCTFM3016         | Brand New Mopar K-Frame Bolts   | \$91.89         |
|                    |   |                 |
| USCTFM3019         | Brand New Mopar U Bolt set of four with nuts  | \$104.83        |
| Roll Bars          |   |                 |
| USCT1F1000         | 1965-66 Ford Mustang Convertible bolt in four point roll bar                          | \$837.37        |
| Miscellaneou       | s Stiffening  |                 |
| USCT1J1119         | 84–01 Jeep Cherokee Upper&Lower Control Arm Stiffeners                                | \$98.36         |
| USCT1F1204         | 65–70 Mustang Front Strut Rod Braces  | \$68.59         |
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| SKU #                 | ltem  | Price           |
| Mopar Specia          | alty  |                 |
| USCT1M1520            | Lower Firewall Extension panel for 62-65 B Body                           | \$278.25        |
| USCT1M1521            | 70-74 Cuda Rear Valence Bump removal panel                                | \$278.25        |
| USCT1M1602            | 71–74 Dodge/Plymouth B-Bodies Bucket Seat Bracket kit                     | \$56.93         |
| USCT1M1603            | A-12 Reproduction Lift off hood brackets                                  | \$56.93         |
| <b>Transmission</b>   |   |                 |
| USCTAM2016            | 67–75 A-Body GM2004R Cross-Member Kit                                     | \$376.62        |
| USCTAM2027            | 67–75 A-Body 518 Crossmember Kit  | \$383.09        |
| USCTAM2029            | 70–74 B or E-Body 518 Crossmember Kit                                     | \$383.09        |
| USCTAM2040            | 73–74 B or E-Body 518 Crossmember Kit                                     | \$383.09        |
| USCTAM2041            | 70–74 E-Body NAG1 HP70 Crossmember Kit                                    | \$383.09        |
| USCT1M1801            | 70–74 E-Body Transmission Tunnel Perimeter Frame                          | \$907.27        |
| USCT1M1802            | 67–75 A-Body Transmission Tunnel Perimeter Frame                          | \$907.27        |
| USCT1M1803            | 66 to 70 B-Body Transmission Tunnel Perimeter Frame                       | \$907.27        |
| Rearend               |   |                 |
| USCTAM2021            | Mopar Spring Perches  | \$42.70         |
| Installation          |   |                 |
| USCTSU5001            | Level 1 kit install   | \$571.83        |
| USCTSU5002            | Level 2 kit install   | \$1,016.58      |
| USCTSU5003            | Level 3 kit install   | \$5,082.91      |
| USCTSU5004            | Frame Connectors Install  | \$317.68        |
| USCTSU5005            | Torque Box Install  | \$317.68        |
| USCTSU5006            | Core Support Brace Install  | \$190.61        |
| USCTSU5007            | Inner fender braces Install   | \$381.22        |
| USCTSU5008            | Spring Relocation Install   | \$571.83        |
| USCTSU5009            | Mini-Tub Install  | \$4,447.55      |
| USCTSU5010            | Drive Shaft Loop Install  | \$31.77         |
| USCTSU5011            | Core Support Replacement Install  | \$1,016.58      |
| <b>Builder Series</b> | s Tools   |                 |
| USCTRU1201            | US Car Tool U-weld-it Rotisserie Kit                                      | \$600.52        |
| USCT4U2033            | 8-inch Caster Wheels, Set of 4, 2 fixed and 2 swivel                      | \$174.71        |
| USCT4U2034            | Caster Wheel Hardware pack  | \$28.46         |
|                       | Calcon Time and participation   | <b>V</b> 201.00 |
| Apparel               | LICOT Materian anta - Chambaels Commant Week and Trivelson Liet           | <b>\$22.22</b>  |
| USCTMU1004            | USCT Motorsports - Snapback Garment Washed Trucker Hat                    | \$??.??         |
| USC 110101038         | USCT Rotate the Earth Retro T-shirt by artist Bruce Anliker Dodge Charger | \$??.??         |
| Garage Art            |   |                 |
| USCTMU4001            | Wall Art 1970 Dodge Challenger TA   | \$34.93         |
| USCTMU4002            | Wall Art 1971 Mustang Fastback  | \$34.93         |
| USCTMU4003            | Wall Art 1970 Dodge Charger   | \$34.93         |
| USCTMU4004            | Wall Art 1964 1/2 Mustang Convertible                                     | \$34.93         |
| USCTMU4005            | Wall Art 1970 Plymouth Cuda AAR   | \$34.93         |
| USCTMU4006            | Wall Art 1957 Chevy   | \$34.93         |
| USCTMU4007            | Wall Art 1968 Pontiac Firebird Convertible                                | \$34.93         |
| USCTMU4008            | Wall Art 1970 Dodge Dart  | \$34.93         |
| USCTMU4009            | Wall Art 1969 Mustang Fastback  | \$34.93         |
| USCTMU4010            | Wall Art 1970 Oldsmobile 442 W-30 Convertible                             | \$34.93         |
| USCTMU4011            | Wall Art 1969 Camaro SS   | \$34.93         |
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| USCTMU4015            | Wall Art 1969 Dodge Daytona   | \$34.93         |
| USCTMU4016            | Wall Art 1969 Camaro Front End  | \$34.93         |
| USCTMU4017            | Wall Art 1969 Shelby Cobra  | \$34.93         |
| USCTMU4018            | Wall Art 1966/1967 Dodge Charger Fastback                                 | \$34.93         |
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