These Maximum Motorsports DOT approved braided stainless steel Teflon-lined brake hoses surpass the quality, fit, and finish of anything else in the Mustang aftermarket industry. These hoses provide better performance because their Teflon lining does not expand under pressure like a typical rubber line will. Installing stainless steel hoses will provide quicker braking response, improved modulation and a firmer brake pedal.

**WARNING**

- Do NOT torque any aftermarket brake fluid bolt to the same specification as an OEM brake fluid bolt. Torque the fluid bolts in the MM brake hose kits to 14 ft-lbs. Aftermarket fluid bolts will break if the OEM factory torque specification is attempted.
- Do not attempt to use an OEM brake fluid bolt with an aftermarket brake hose. The banjo fitting on the end of an aftermarket brake hose is thinner than the fitting on an OEM brake hose. The holes in the side of an OEM fluid bolt may be blocked by the aftermarket banjo fitting, reducing the flow of brake fluid. This extra length can also protrude further into the caliper, causing the end of the bolt to interfere with the piston. This may become evident only when attempting to install new brake pads.

**Required Tools**

- Pliers
- Ratchet
- 8mm & 10mm Sockets
- Torque Wrench (capable of 14 ft-lb setting)
- Extension (assorted, optional)
- 12mm Flare Wrench

**Instructions**

1. Jack up the rear of the car and support it securely on jack stands. Block the front wheels to prevent the car from rolling.
2. Remove the rear wheels.
3. Starting with the passenger side first, disconnect the brake hard line from the OEM frame rail bracket. Unscrew the flare nut on the brake hard line with a 12mm flare nut wrench to avoid rounding the nut. Use a provided black rubber plug to cap off the hard line to minimize air and contaminants getting into the brake line.

**NOTE:** Place a small drain pan beneath the brake hose to catch any brake fluid that may spill and clean up any spilled brake fluid as soon as possible. Brake fluid will damage paint.
4. Unbolt the OEM frame rail bracket using a 10mm socket. Save the bolt for Step 7.

5. For 2003-2004 Mustang Cobra, unbolt and remove the rear upper control arm brake hose bracket from the control arm. Use a flat-blade screwdriver or pliers to help spread the bracket legs apart enough to remove it from the control arm.

NOTE: Pre-2003 model year Mustang Cobra does not have this bracket.

6. Disconnect the OEM brake hose from the brake caliper. Use a 10mm wrench or socket to remove the stock fluid bolt.

7. Install the passenger side MM Frame Rail Bracket where the OEM one was, using the mounting bolt saved from Step 4.

NOTE: There is a driver and passenger side MM Frame Rail Bracket. When installed on the proper side of the vehicle, the main body of the bracket will be forward of the mounting hole.
8. Attach one of the supplied MM Stainless Steel Brake Hoses to the MM Frame Rail Bracket. The hose end fitting with the groove must pass through the top side of the hole on the lower end of the MM Frame Rail Bracket.

9. The end of the hose has a groove to accept a retainer clip. Install the supplied retainer clip in the groove with the tab on the clip facing outboard and downwards. The brake fitting should then be secure.

10. Route the MM Stainless Steel Brake Hose under the upper control arm and to the brake caliper. Attach the hose to the caliper using the supplied fluid bolt and crush washers. Use one crush washer on each side of the banjo fitting. Snug the fluid bolt by hand for now, as the line may still need to be slightly rotated for proper positioning.

11. Place one of the supplied MM IRS Control Arm Brackets on the front leg of the upper control arm with the mounting holes oriented towards the top, forward face of arm. Use a pair of pliers to squeeze the bracket together so that a bolt can be passed through the mounting holes.
12. Bolt the metal brake hose mount (preinstalled on
the brake hose) to the top side of the MM IRS
Control Arm Bracket on the control arm. Use a
supplied 1/4" G5 hex bolt, two (2) G8 washers
and a G8 nylock nut to secure the brake line.
Tighten the bolt until the brake hose mount
cannot move.

13. Remove the rubber brake hose plug from the
OEM brake hard line and connect it to the end of
the MM Stainless Steel Brake Hose retained in
the MM Frame Rail Bracket, using a 12mm flare
nut wrench, then tighten the fitting.

14. Repeat Steps 3 to 13 for the driver side of the
car.

15. Bleed the brake system in the order shown
below and check all fittings for leaks. If the front
lines are not being replaced at this time, it is not
necessary to bleed the front brakes. Consult a
service manual for further information on bleed-
ing air from the brake system.

Front of Car

2 1

16. After bleeding the brake system, re-install the
wheels and set the car back on the ground.
Torque the lug nuts to the manufacturer’s speci-
fications.

This kit includes:

2 MM Stainless Steel Brake Hose
1 MM Driver Side Frame Rail Bracket
1 MM Passenger Side Frame Rail Bracket
2 MM IRS Control Arm Bracket
2 Retainer Clip
4 Copper Crush Washer
2 M10 -1.5 Fluid Bolt
2 Black Rubber Plug
2 1/4-20 x 7/8" G5 Hex Bolt
4 1/4" G8 Washer
2 1/4-20 Nylock Nut