Inline Tube Brake Cable Reproduction

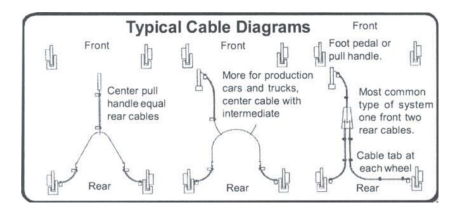
Inline Tube is your exclusive source for Stainless or OEM Steel parking brake cables. All cables are identical to the original OEM specifications. The entire assembly from end to end is fabricated in only the highest quality materials, paying close attention to all cable bulk heads, spring wrap housing, wire stops and rubber parts to ensure they are identical to the original OEM specifications

Inline Tube has In-house Cable Fabrication for Street Rods

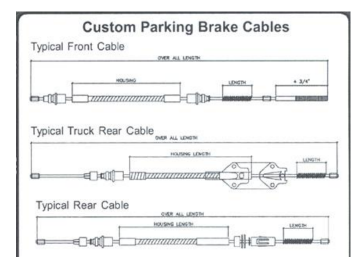
Inline Tube can make custom cables for any application. If you are swapping out a rear end or putting brakes on a street rod, we can help. We can extend stock cable for lifted trucks and make special applications for street rods. Our cable expert will design a creative system using the latest technology to provide a clean and smooth system. Your system can be made in stainless or steel. Inline Tube will supply all the materials, experience, and care to ensure you have the best in cables.

The shop rate is \$45.00 per hour + materials. We can put a flare on a tube in 3 seconds and bend a 14ft line in 10 minutes. No matter how skilled you are, in the end, we will be faster and cheaper. We also make cables for frame builders. If you are a frame or chassis builder doing 20 or more of the same car, we can develop a cable set for your particular car. We will computer program and make all the parts, so all you have to do is install them.

To schedule your appointment, contact our sales office at 586-532-1338.



Inline Tube can make any custom cable, in order to do so, you must provide the overall length, the length of the housing and the length of the spring if one is needed.



A few different housing ends could be used on cables, they are pictured below.



The inner cable ends could be cylindrical, ball or threaded rod and are pictured below.



Once all the necessary information needed to make the cables is obtained, it takes only a few days to produce your custom cables. All cables are available in 304 stainless steel or the original style tin coated steel with plated ends.