

Control Cables Inc. (CCI) has been in the cable business since 1980. With over 20 years of cable making experience we are able to manufacture most any brake cable setup for automotive and industrial needs.

All of our brake cables are built with OEM style flat wound housing. Stainless steel inner cable and seals are used to help promote extended cable life. Our cables feature totally swaged construction which eliminates set screws that can come loose.

**INSTRUCTIONS**

1. Familiarize yourself with various hardware and brake layout styles.
2. Fill in the blanks on the layout sheet and return by mail or FAX.  
(HELPFUL HINT: USE VACUUM HOSE TO LAYOUT HOUSING MEASUREMENT)

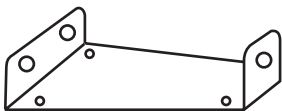
We will ship your custom set of brake cables, designed for your car, within 3 days of receiving your order.

**DON'T TRUST YOUR CAR INVESTMENT TO ANYTHING BUT THE BEST. \*\*\*YOU DESERVE IT\*\*\***

**PRICING**

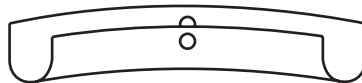
Base price is \$22.00 USD plus \$.20 per inch, per cable (**OVERALL LENGTH**) Freight is FOB Santa Fe Springs

CCI Junction Bracket



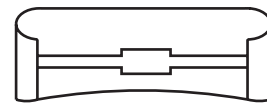
P/N B-EZ100

Center Pull Clamp  
(Center Pull Style)



P/N CPB-1

Brake Cable Coupler



P/N BCC-1

Bolt on Brake Bracket



P/N B-E-2-8

Stainless Double Line Clamps



P/N DSSC-3-6 3/16 x 3/8 Pack of 6  
P/N DSSC-6-6 3/8 x 3/8 Pack of 6  
P/N DSSC-8-8 1/2 x 1/2 Pack of 6

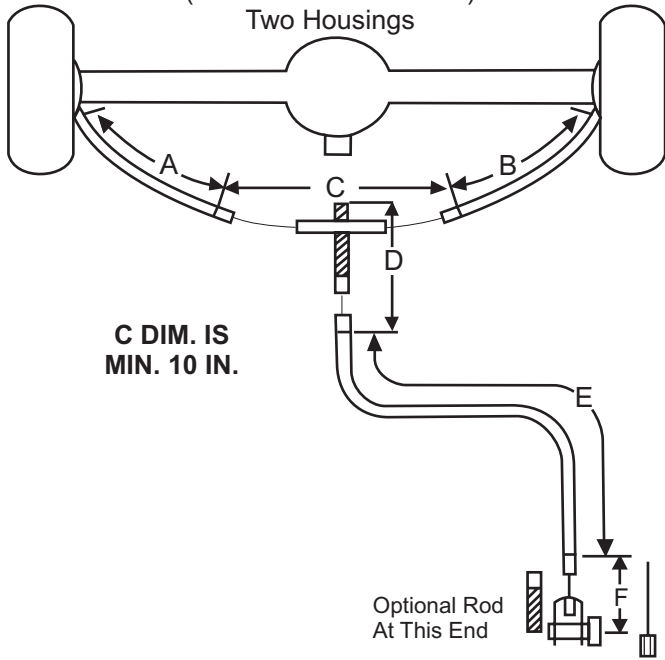
Stainless Line Clamps



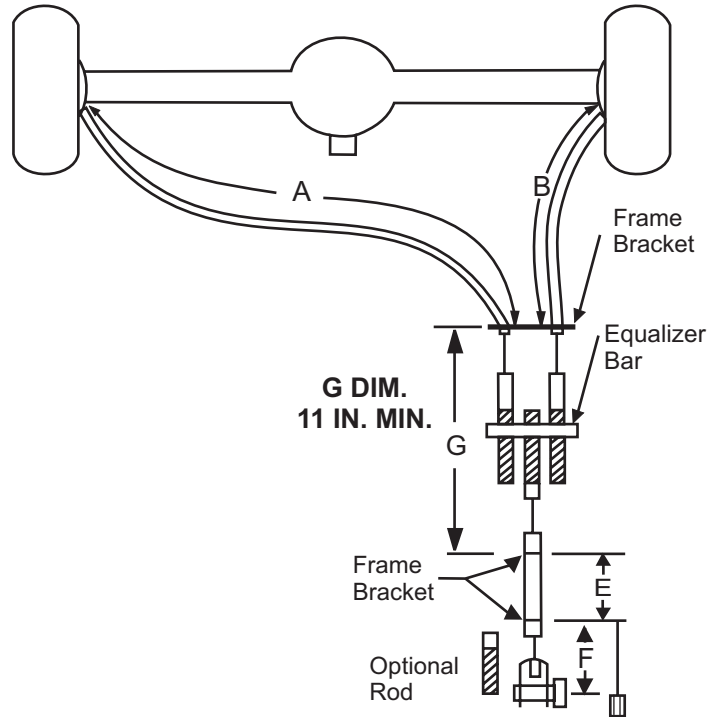
P/N SSC-3 3/16 Pack of 12  
P/N SSC-4 1/4 Pack of 12  
P/N SSC-5 5/16 Pack of 6  
P/N SSC-6 3/8 Pack of 6  
P/N SSC-8 1/2 Pack of 6

CENTER PULL STYLE

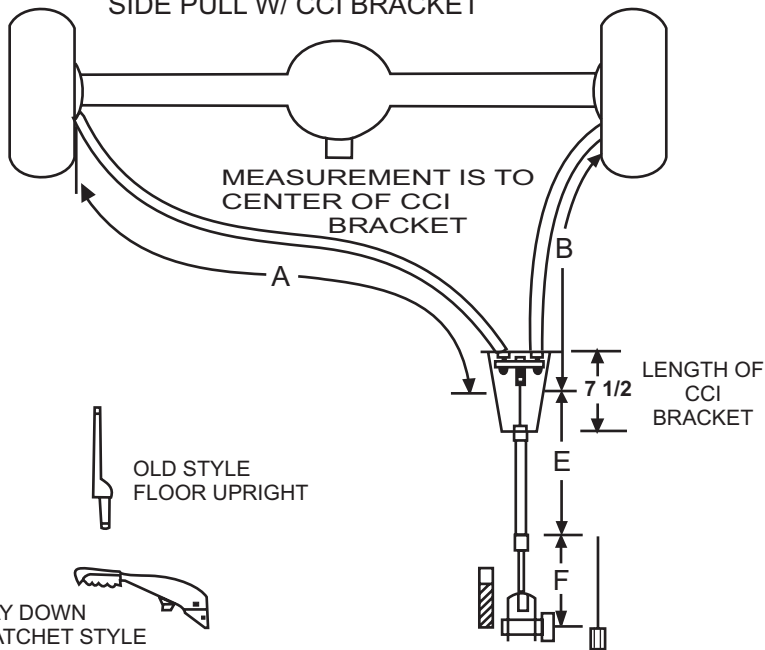
(One Continuous Cable)  
Two Housings



SIDE PULL STYLE



SIDE PULL W/ CCI BRACKET



- A- Passenger Side Housing-Backing Plate Or Caliper Bracket To Front Housing Bracket Or Center Of CCI Bracket
- B- Driver Side Housing-Backing Plate Or Caliper Bracket To Front Housing Bracket Or Center Of CCI Bracket
- C- Exposed Cable (Center Pull Only) One Continuous Cable
- D- Mounting Bracket To End Of Adjusting Rod/Front Cable
- E- Front Housing - Bracket To Bracket Or Center Of CCI Bracket
- F- Mounting Bracket To Clevis Pin In Lever, Tip Of Threaded Rod Or Inside Of Cable Stop
- G- Mounting Bracket To Mounting Bracket

A \_\_\_\_\_ E \_\_\_\_\_  
 B \_\_\_\_\_ F \_\_\_\_\_  
 \* C \_\_\_\_\_ \* G \_\_\_\_\_  
 \* D \_\_\_\_\_

\* CCI BRACKET DOESN'T REQUIRE THESE DIMENSIONS

BRAKE CONTROL STYLE

STYLE	YEAR
1 _____	_____
2 _____	_____
3 _____	_____
4 _____	_____

BRAKE TYPE	MAKE	YR.
DRUM	_____	_____
DISC	_____	_____

REAR END TYPE	YR.
FORD	_____
CHEVY	_____
MOPAR	_____