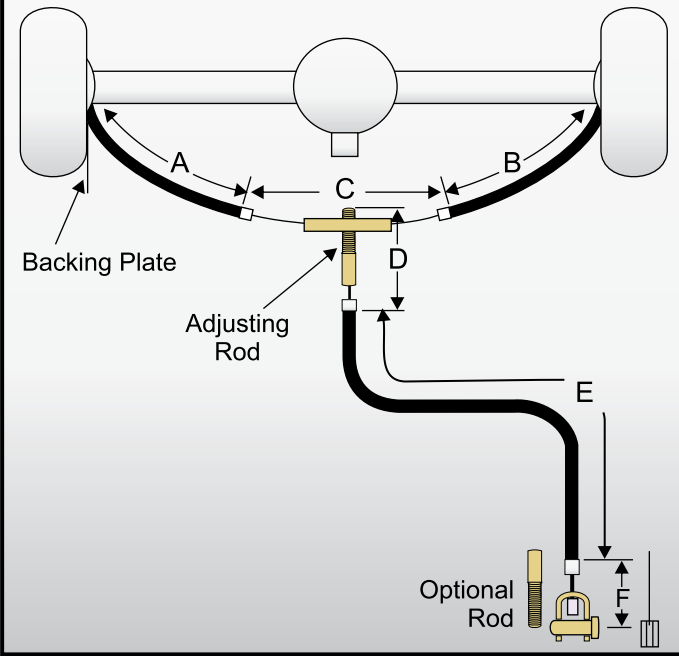
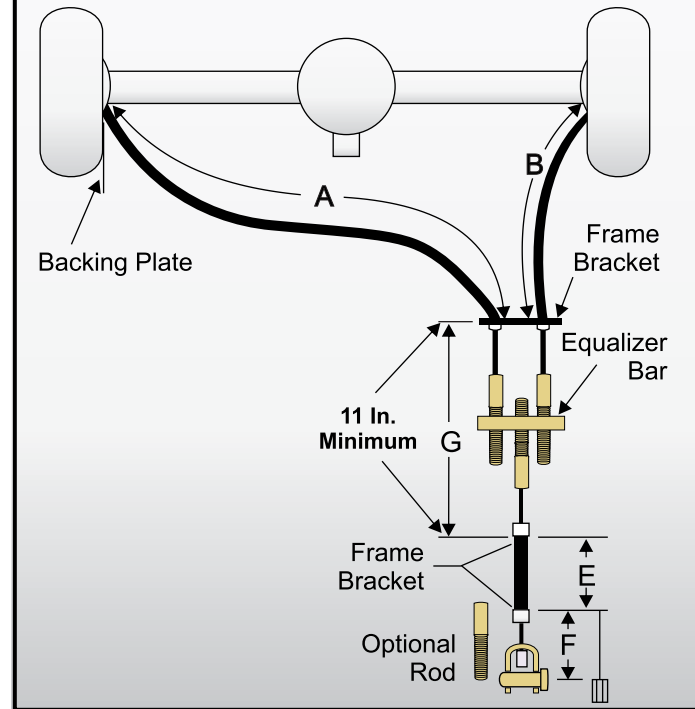


## Center Pull Style One Continuous Rear Cable With Two Housings



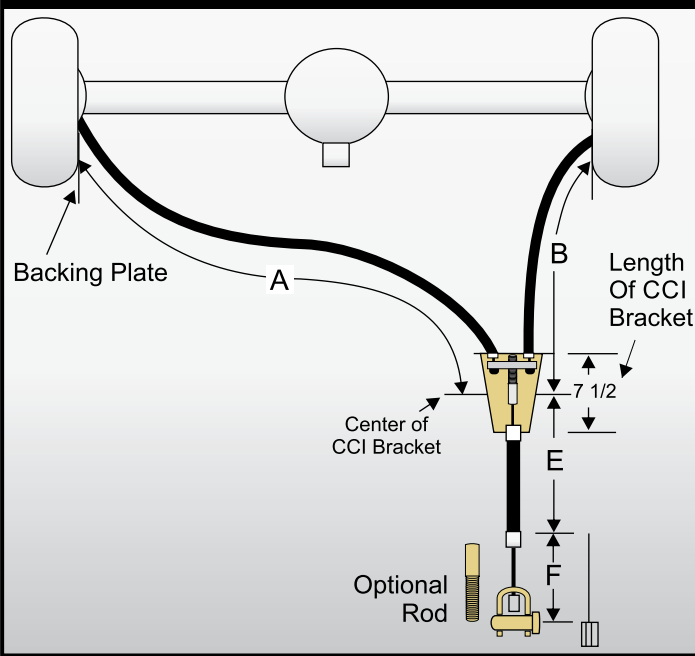
- A** \_\_\_\_\_ Passenger side backing plate or caliper bracket to front housing bracket.
- B** \_\_\_\_\_ Driver side backing plate or caliper bracket to front housing bracket.
- C** \_\_\_\_\_ Bracket to Bracket (Exposed cable)
- D** \_\_\_\_\_ Mounting bracket to end of adjusting rod.
- E** \_\_\_\_\_ Mounting bracket to mounting bracket.
- F** \_\_\_\_\_ Mounting bracket to center of clevis pin, tip of threaded rod, or inside of cable stop.

## Side Pull Style



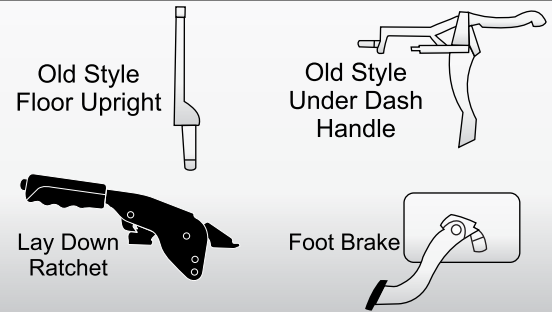
- A** \_\_\_\_\_ Passenger side backing plate or caliper bracket to front housing bracket.
- B** \_\_\_\_\_ Driver side backing plate or caliper bracket to front housing bracket.
- E** \_\_\_\_\_ Mounting bracket to mounting bracket.
- F** \_\_\_\_\_ Mounting bracket to center of clevis pin, tip of threaded rod, or inside of cable stop.
- G** \_\_\_\_\_ Frame bracket to frame bracket.

## CCI EZ-Bracket Style



- A** \_\_\_\_\_ Passenger side backing plate or caliper bracket to center of **CCI** bracket
- B** \_\_\_\_\_ Driver side backing plate or caliper bracket to center of **CCI** bracket
- E** \_\_\_\_\_ Center of **CCI** bracket to front housing bracket.
- F** \_\_\_\_\_ Mounting bracket to center of clevis pin, tip of threaded rod, or inside of cable stop.

What lever type are you using? (Circle One)



Lever Description:

Make & Model \_\_\_\_\_

### Brakes

Brake Type Drum  Disc

Brake Desc. \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_

