## KWIK-LINK<sup>TM</sup> 915 Kit /1526 Kit

**Adjustable Height Control and Leveling Valve Linkage** 

# **Linkage Reinvented**

Meet the world's fastest and most accurate replacement linkage kit.



## Saving time, money and energy has never been easier.

#### **Benefits**:

- Fast-adjustment and easy installation
- Safe-No cutting required
- Convenient 915 Kit replaces 9" to 15" (230-380mm)
   lengths. 1526 Kit replaces 15" to 26" (380-660mm) lengths.
- No additional tools required
- Replaces most commonly used brands and styles of Linkage
- Proven design-No unsupported rubber ends to break

#### **Features:**

- Long Service Life
- High Quality Steel and Lined Elastomer Bushings
- Links are coated for corrosion protection
- Provides vibration and shock noise attenuation
- Allows +/- 10 Degrees of Torsional Rotation
- Added flexibility to prevent damage to expensive valve

### **Package Contents:**

- (1) Kwik-Link Adjustable Link Assembly
- (2) Hex Flanged Bolts (1/4"-20x1")
- (2) Hex Flanged Lock Nuts (1/4"-20)
- (1) Hex Key (1/8")
- (1) Fold-out Setting Scale



Step 2

Step 1

Step 4

Step 3





#### Installation Instructions:

Note: Links are typically measured from center to center of mounting holes. Step 1  $\,$ 

Determine required Link length using any of the following:

- Obtain from Vehicle Specifications
- If the original Link is available, measure it using the included foldout scale. Set Kwik-Link to the same length.
- Set old link next to Kwik-Link and adjust until length matches.
- If required length is not available, follow vehicle manufacturer's instructions for measuring length needed.

#### Step 2

Slide the two links together to reach the desired length. Center Link Connector between the two link ends. Using the supplied 1/8" Hex Key tighten two screws in connector until secure (Ref. 40-45 in lbs./4.5-5 Nm)

#### Step 3

Use 1/4" Flanged Bolts and Lock Nuts to attach Kwik-Link to the Valve. 1/4" Bolts and Nuts can also be used to attach to the lower Axle Tab or 1/4" stud. Tighten to 70 - 80 inch lbs. (8-9 Nm) Note shoulder style bolts should not be used as Kwik-Link is supplied with steel support bushings.

#### Step 4

After supplying air to the suspension system, check vehicle height as compared to the vehicle manufacturer's requirements.

If additional adjustment is required, scribe a line between the two links, loosen connector screws and slide the links as needed to correct the height. Tighten the two connector screws as in step 2 above.

#### Step 5

After Kwik-Link is installed check for any interference with the Valve Control Arm or Linkage and correct as necessary.

## Our Kwik-Link Kits will have you up-and-running the fastest.





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