

**A:** \_\_\_\_\_ Center line length from pin at top clevis to top pin hole of bottom clevis. Measure your stationary side link, usually on the left side of the tractor

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**A1:** Collapsed \_\_\_\_\_ Expanded \_\_\_\_\_ If both of your side links are adjustable, the collapsed length and the maximum extended working length (two measurements needed)

**B:** \_\_\_\_\_ Center line length from pin at top clevis to inside bottom of top clevis

**C:** \_\_\_\_\_ Top clevis total inside depth

**D:** \_\_\_\_\_ Top clevis width

**D1:** \_\_\_\_\_ Top clevis width outside

**D2:** \_\_\_\_\_ Top clevis width inside

**E:** \_\_\_\_\_ Top clevis pin diameter

**F:** \_\_\_\_\_ Amount of degrees of the top clevis from the side link shaft; is the pin 90° to the side link shaft or something else?

**G:** \_\_\_\_\_ Inside total depth of bottom clevis

**H:** \_\_\_\_\_ Center line distance of top clevis pin hole of bottom clevis to inside top of bottom clevis

**I:** \_\_\_\_\_ Center line distance of second bottom clevis hole from top hole of bottom clevis

**J:** \_\_\_\_\_ Center line distance of third bottom clevis hole from second hole (should be same as I)

**K:** \_\_\_\_\_ Slot for floating link clevis, contact us if your side link has this

**L:** \_\_\_\_\_ Pin diameter size for lower clevis

**M:** \_\_\_\_\_ Clevis width

**N:** \_\_\_\_\_ Clevis width inside

**O:** \_\_\_\_\_ Clevis width outside

**P:** \_\_\_\_\_ Degrees of bottom clevis to the side link shaft. A straight clevis would have the clevis pin 90° to the side link shaft. How many degrees is your clevis pin to the side link shaft?

