

# **SUSPENSION TUBES**

- Manufactured in the USA.
- Rigid 6061 aluminum.
- Up to 35% stronger than traditional hex or round suspension tubes.
- Precision-machined ends for accurate fitment.
- Corrosion-resistant black anodized finish.
- Left-hand threaded end marked for easy identification.
- Unique design allows for adjustment by hand or with a wrench.

#### **RECOMMENDED PART NUMBERS**

- 66-6275 | WRENCH FOR ALUMINUM TUBES
- 66-100 | SUSPENSION TUBE RULER





#### **GUIDE TO FINDING CORRECT SUSPENSION TUBE LENGTH**

Find the center-to-center measurement, then subtract the length that correlates with your Heim joint size to get the correct size suspension tube. Formula accounts for suspension tube & Heims.



## PART NUMBER GUIDE

Part Number Prefix	Tubing Thread Pitch	Tubing O.D.
08-	8mm-1.25	0.626"
31-	5/16-24	0.626"
38-	3/8-24	0.626"
62-	5/8-18	1.125"
75-	3/4-16	1.250"

### SUSPENSION TUBE LENGTH MEASURING EQUATION

Heim Joint Size	Measure Center-To-Center	Subtract		Suspension Tube Length
8mm	(measurement)	-1.75"	=	(length)
5/16"	(measurement)	-1.75"	=	(length)
3/8"	(measurement)	-2.00"	=	(length)
5/8" (measurement)		-3.00"	=	(length)
3/4"	(measurement)	-3.00"	=	(length)

**EXAMPLE** 3/4" 24.0" -3.00" 21.0"

