## Measuring your axle Tube Diameter

There are two ways to measure your round axle tube.

## Detail B-1

The simplest way is to measure across the axle.

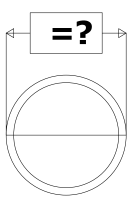
That does seem simple except not everybody has a deep caliper that'll measure halfway up the tube to get the true measurement. The "B" Dimension is too short. If you do have a deep caliper just simply measure the axle front to back. Some axle housings like Toyota trucks are a welded housing and might be needed to be measured top to bottom to make sure that the weld seam doesn't get in the way.

## Detail B-2

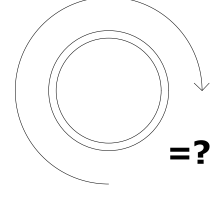
If you don't have the right caliper you can still easily measure your axle with a measuring tape.

Wrap the measuring tape all the way around the axle and get the circumference.

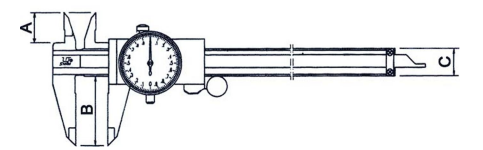
Divide that number by 3.14 and that will give you your axle diameter.



Detail B-1



Detail B-2



12 9/16" around the tube is a 4" axle tube.

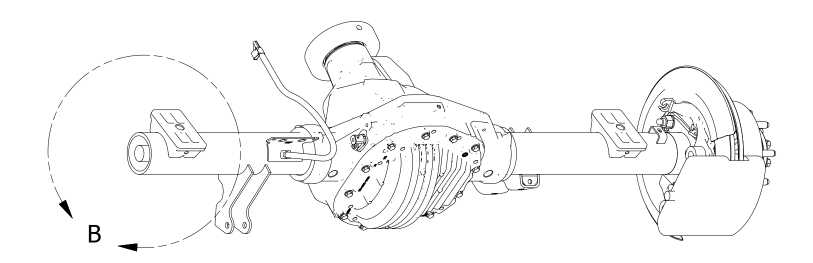
11 3/8"" around the tube is a 3 5/8" axle tube.

11" around the tube is a 3 1/2" axle tube.

10 9/16" around the tube is a 3 3/8" axle tube.

10 1/4" around the tube is a 3 1/4" axle tube.

9 1/2" around the tube is a 3" axle tube.



DRAWN Dave CHECKED	3/16/2016		One Up Offroad				
MFG APPROVED		TITLE	Confidential Information. Copyrighted on date of inception. Do not share with any third party.				
		SIZE B		DWG NO Axle Size		REV	
		SCALE		,	SHEET $1$ OF $1$	•	

4

2

1