

## **CUSTOM TRACK BAR MEASUREMENT INSTRUCTIONS**

- -Measure with your vehicle sitting at final ride height and the front axle centered beneath the frame rails
- -Pull a tape measure from the center of the trac bar mount stud on the passenger side of the differential (A) to the center of the mounting point at the frame (B).

Notate this measurement here

- -Remove the coil springs and carefully lower the truck to "Full Bump"
- -Insert your trac bar bolt into the upper trac bar mount (B).

Wrap a string around that bolt and the lower trac bar mount stud (A)

-Measure from the upper trac bar bolt (B), to the point on the string where it's closest to the furthest forward point on the differential (C) (Normally this is the spot on the diff cover where the ring gear sticks out)

Notate this measurement here \_\_\_\_\_

-Send this form back to Tech@dufftuff.com.

Please reference your order number and/or invoice number

PRINT NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ SIGNATURE:

## DRIVER SIDE —



Part Number: TRAC BAR MEASUREMENT			Rev: 2
			Scale: REFERENCE ONLY
Drawn: TS 06.30.20			
( LEE	James Duff Inc.		
O THE PERSON NAMED IN COLUMN TO THE	6609 Bronco Ln - Knoxville, TN 37921 (865) 938-6696 Fax (865) 938-6746		
	THIS DRAWING IS THE SOLE P NO PART OF THIS DRAWING MAY BE USED WITHOU	ROPERTY OF JAMES DUFF INC. UT THE EXPRESSED CONSENT OF JAME	S DUFF INC
·			