INSTALLATION GUIDE



TCP ISFT-03

Intermediate Shaft Set
For use with TCP Rack-&-Pinion and
Aftermarket steering column (high misalignment)



Description: Intermediate shaft set 1"-DD x 3/4-20 x 10" high misalignment

Applications: Fits '60-65 Falcon/Comet and '64-70 Mustang/Cougar with Flaming River aftermarket steering column

PARTS LIST

TCP ISFT-03 - Intermediate Shaft Kit 10" Long Shaft

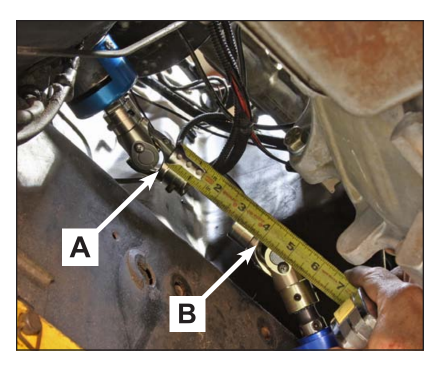
Qty	Part Number	Description
1	7900-094	Shaft 3/4-DD x 10 long clear zinc plated
1	3128-CNS-4930	U-joint 3/4-DD x 3/4-20, 35 degree
1	3128-CNS-5249	U-joint 1"-DD x 3/4-DD, 35 degree

INSTRUCTIONS

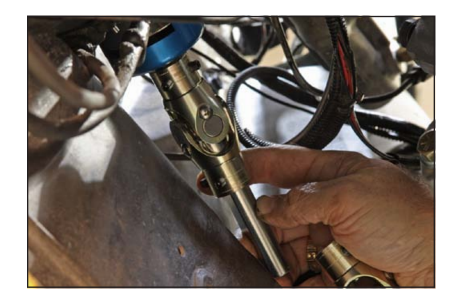
NOTE: A 1965 Mustang was used for the following images and may show slight differences from the later Falcon and Comet platforms. <u>The installation procedure is identical.</u>

- To proceed, the instructions for the steering column must be completed and the rack and pinion bolted in place.
- 2. Place the 3/4"-20 universal joint onto the splined pinion shaft at the rack. One inch of shaft engagement is required.
- 3. Temporarily tighten the setscrews just enough to hold the u-joint in place.
- 4. Place the 3/4"-DD universal joint onto the exposed steering shaft extending from the column.
- 5. One inch of shaft engagement is required.
- 6. Temporarily tighten the setscrews just enough to hold the u-joint in place.
- 7. Angle the u-joints toward each other.
- 8. Measure the distance from point "A" to point "B" as shown in the illustration. This is your "cut to" length.
- 9. We recommend adding 1/4" to the measured length if you are unsure of the correct fit. The shaft can then be shortened after test fitting.
- Place supplied shaft #7900-094 into a vise and cut square to the determined length.
- 11. File to remove any sharp edges.
- 12. Paint the cut end of the shaft to protect against rust.





- 13. Loosen the set screws on the two u-joints and slide them as far apart as they will go.
- 14. Insert the shaft into the upper u-joint.
- 15. Insert the shaft into the lower u-joint.



16. Slide the u-joints into position on the rack and the column before tightening the set screws.



17. Move the steering wheel through its complete travel. There should be any binding. If bind is detected in the steering wheel you may need to shorten the 3/4-DD shaft until the steering moves freely.



WARRANTY NOTICE:

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Total Control Products A Chris Alston's Chassisworks, Inc. Brand 8661 Younger Creek Drive Sacramento, CA 95828 Phone: 916-388-0288

Technical Support: tcptech@cachassisworks.com

