

CUSTOM

EMAIL FORM

Universal Tilt Column Shift

(Standard measurements are shown)

If you are viewing this document in an internet browser, please save the file to your computer first. To customize your column, please fill out this form by checking the appropriate boxes and filling in the new measurements. Mark the column drawing accordingly, add any additional comments and then sign below. 4 1/4 Sleeve (Length cannot 9 1/4" Reposition Wire Harness: ______ "From Top of Column

Overall wire harness position is measured from top of sleeve to top of wire harness be changed Head location. Standard is 13 1/4". Max total is 22", Cruise control max is 17" Rotation of Wire Harness: _____ : ____ O'clock (per 1/2 hour)

Rotation starts at 12 o'clock from seating position 2 1/8 Add/Move Neutral Safety Switch: ______ "(up to 2" from bottom of tube)

Neutral Safety Switch is measured from top sleeve to middle of switch. Switch must be located after wire harness. 2 7/8 Rotation of Neutral Safety Switch: _____ : ____ O'clock
Rotation starts at 12 o'clock from seating position Cup Change Cup Length: _____" Minimum of 1", Standard is 2 7/8" Shortened cup lengths may expose internal column wiring 13 1/4" \square Tube Diameter (check one): \square 2" ☐ 2 1/4" (Standard) ☐ Shaft Length: _______ Out of tube (Max 8") Shaft Type (check one): 1"48 3/4"DD 1"DD 3/4"36 Columns under 22" are only built using a 3/4" DD output shaft Wire Harness Overall Length (from top of head to the bottom of shaft): Neutral ☐ Ignition: ☐ YES ☐ NO (Ignition not available on aluminum columns) Safety Switch Vehicle: ______ Year: _____ 2 1/4" → Additional Comments: _____ Tube Name: _____ Phone: Email: By typing my name below, I agree to recognize this as my legal signature for this document. The information I have supplied is correct and I assume responsibility for the requests that have been made on this form. Signature: _____ Shaft Type & 1 Date: _____/___/___ 1 5/16"