Voice 1-800-230-3030
Fax 1-330-630-5333

| Customer |  |
| :--- | :--- |
| Name: Dalhems |  |
| Phone: ----- |  |
| Address ----- |  |
| City ----- | State - |

## ORDER DETAILS

Invoice \#
Driveshaft Part \# STR-U1699

| Transmission: | Output Shaft Spline: |
| :--- | :--- |
| $\square$ Bushing | $\square$ |

## Measurement References

If a Transmission Yoke is to be included, it MUST be purchased on the same order as the driveshaft!


- All Strange driveshafts have 1350 series weld ends installed and are shipped with U1641-1350 U-joints unless otherwise specified ( $\mathcal{D}=1.1875 \quad E=3.625$ )
- All conversion u-joints are "cross-drilled" style - Not recommended for High Horsepower applications!

| Conversion U-joint |  | D | E |
| :---: | :---: | :---: | :---: |
| Informational | U1645* | 1.125 | 3.625 |
| only - Included depending on | U1646 | 1.0625 | 3.217 |
| $\frac{\text { sizies supplied }}{\text { above }}$ | U1647 | 1.0625 | 3.625 |
|  | U1648 | 1.125 | 3.625 |

* U1645 uses inside clips F=2.645


## Dimension Definitions

A Distance from the transmission face to the center of the u-joint when installed in the pinion yoke
$\mathcal{B}$ Distance from the transmission face to the end of the output shaft

C The distance between axle shaft weld yoke centers
(1) Diameter of the u-joint cap

Outside snap-ring style u-joints only
$E$ Distance between the u-joint cap faces

Inside snap-ring style u-joints only
$\bar{F}$ Distance between the outer edges of the u-joint snap ring-grooves
LENCO Transmission only
I Distance between the transmission output shaft face and center of u-joint when installed in pinion yoke
LENCO Transmission only
$J$ Distance of the spline length on the transmission output shaft

