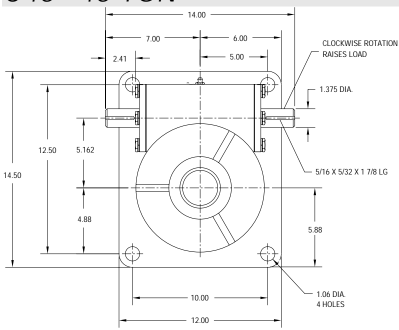
# UNI-LIFT.

### LINEAR MOTION 800-323-9114

# J-SERIES MACHINE SCREW ACTUATOR

# J40 - 40 TON

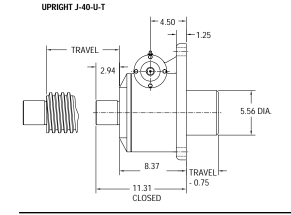


RFF	GEAR	TURNS	TORQUE REQUIRED TO
IXLI .	RATIO	/INCH	LIFT 1 LB ( lb-in )
L	20:1	30	0.032
RATED CAPACITY			80,000 lbs.
Max Input Speed			1450 rpm
Max Screw Stock			222 in.
Load Screw			4 1/4 in. dia. x .667 in. lead
Stop Nut Allowance			2 1/2 in.
· · · · · · · · · · · · · · · · · · ·			

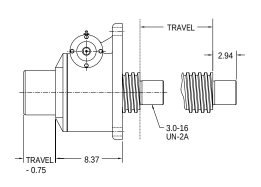
#### NOTES:

- 1. Load screw or nut must be secured to produce linear travel.
- 2. Dimensions are for reference only and will change with the addition of boots, attachments, and accessories.
- 3. Boots and boot adaptors are available. (Pages 74-75)
- 4. Travel must be adjusted to allow for mounting structure on inverted actuators.
- 5. Customer is responsible for providing positive stops at ends of travel.
- 6. KEYED JACKS: ADD 0 INCHES TO JACK HOUSING.

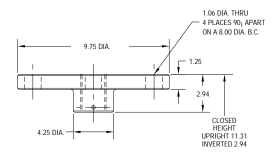
## **TRANSLATING & KEYED**

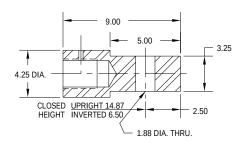


#### INVERTED J-40-I-T



## TOP PLATE AND CLEVIS END OPTIONS

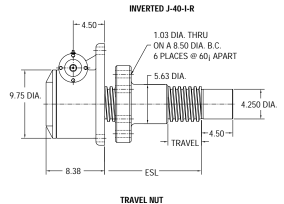




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TRAVEL NUT POSITION "B"

ROTATING WITH TRAVELING NUT



POSITION "A"