

Meyer Hydraulics Corporation

MANUFACTURING PORTABLE HYDRAULIC LIFTING EQUIPMENT FOR THE 21st CENTURY



ELC Transmission Jack

with Cushion Lifting



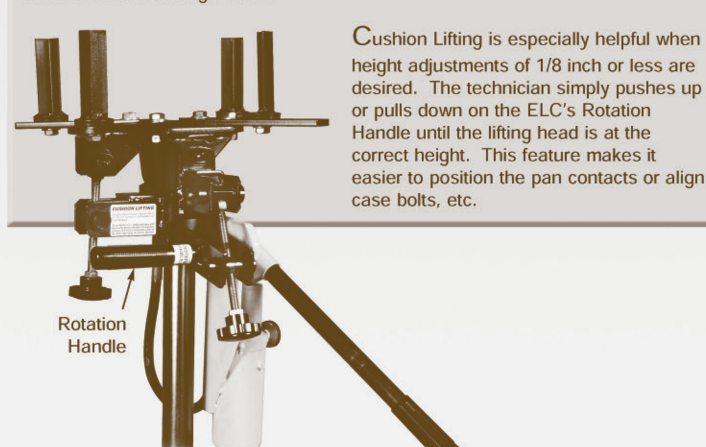
CUSHION LIFTING 'Making Adjustments Easier'

In hydraulics, it's possible to have two different types of air in a system. One type is called "free air." That's the air that isn't constrained by the fluids and rises to the top whenever possible. Normally, this free air is then removed through some bleeding process. The ELC Transmission Jack is uniquely designed to self-bleed, and purges all free air from its system.

The other type is called "dissolved air" or "entrained air." This is made up of microscopic air bubbles that are too small to force their way through the fluid molecules, thereby becoming trapped or entrained. It can be found in most fluids—including hydraulic oil. The best example of dissolved air is the air that fish "breathe."



This air, like all gases, is compressible and can create a "spongy" lift under certain conditions. Through the use of a small piston that's sensitive to dissolved air and premium oil with a low air content, the ELC controls this "cushion" effect to make it a work-saving benefit.



ELC Transmission Jack

American Made
 Built to Last

User Friendly - Affordable

"Every design feature and every part manufactured had to meet all the above standards in order to be incorporated into the ELC. Our major goal was to create a transmission jack that a discerning person would be proud of using... without being forced to pay well over \$1000. To reflect our sense of achieving that goal, I've named the ELC in honor of three very special women in my life: Ellamaree (my mother), Laura (my wife) and Connie (our daughter)."

Barry G. Meyer, President Meyer Hydraulics Corp.

Specifications

ELC Transmission Jack

Capacity 1,200 lbs. Minimum height 35-1/2"

Maximum height 74"

Full range lifting time 50-65 seconds
Average load lifting time 25 seconds

Center frame tube 3-1/4" Lower center post 2-1/2"

Upper center post 1-7/8" X 1/4" wall Front/back tilt 17/27 degrees

Side/side tilt 17/27 degrees 12/17 degrees

Safety tie-down strap 1" x 48" nylon with J-hook Swivel caster 4 - 4" x 1-1/4" Polyolefin

Base dimensions 31" x 31"

Center to center of casters 28" square Shipping weight 145 lbs.





Meyer Hydraulics Corporation

512-22 W. Burr Oak Street . Centreville, MI 49032 U.S.A.

800-253-2076 or 269-467-6302

Visit our web site at: www.meyerhydraulics.com

