



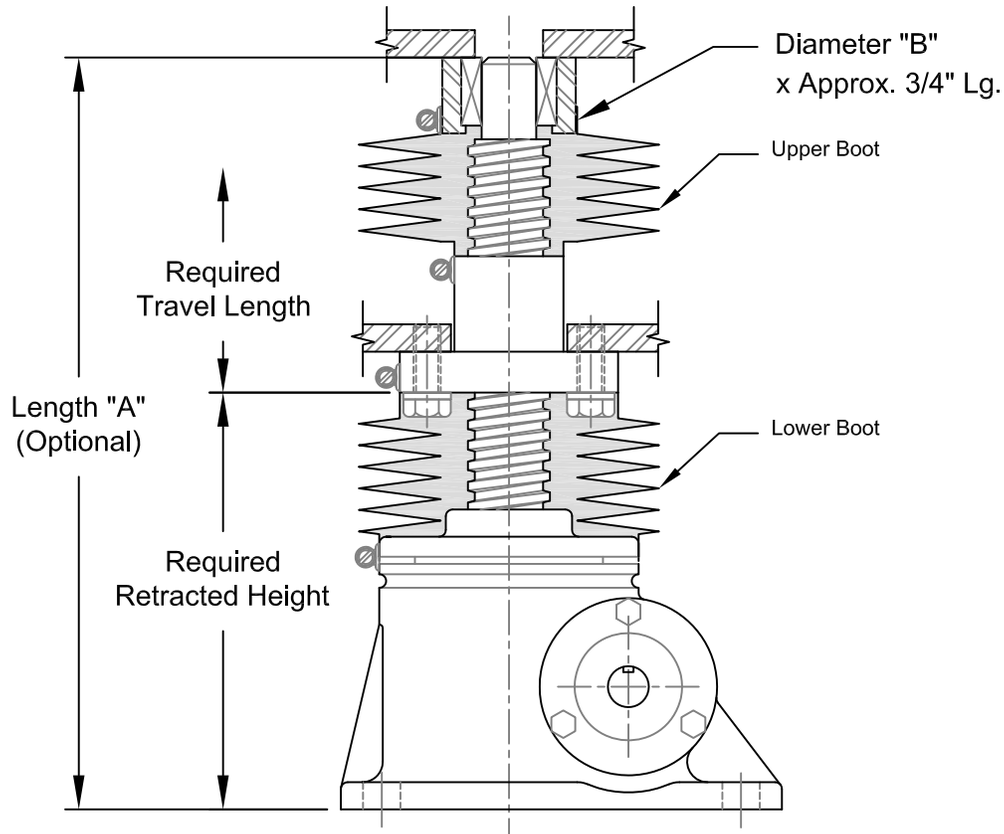
Protective Boot Installation Methods for Traveling Nut Jacks.

Please fill in the required information on one of the following examples and return it to Joyce/Dayton via fax at 937-297-7173, or email to sales@joycedayton.com

JOYCE/DAYTON CORP. 3300 OFFICE PARK DRIVE DAYTON, OH 45439
PHONE 937-294-6261 FAX 937-294-7173
www.joycedayton.com

Figure 1.

Upright Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

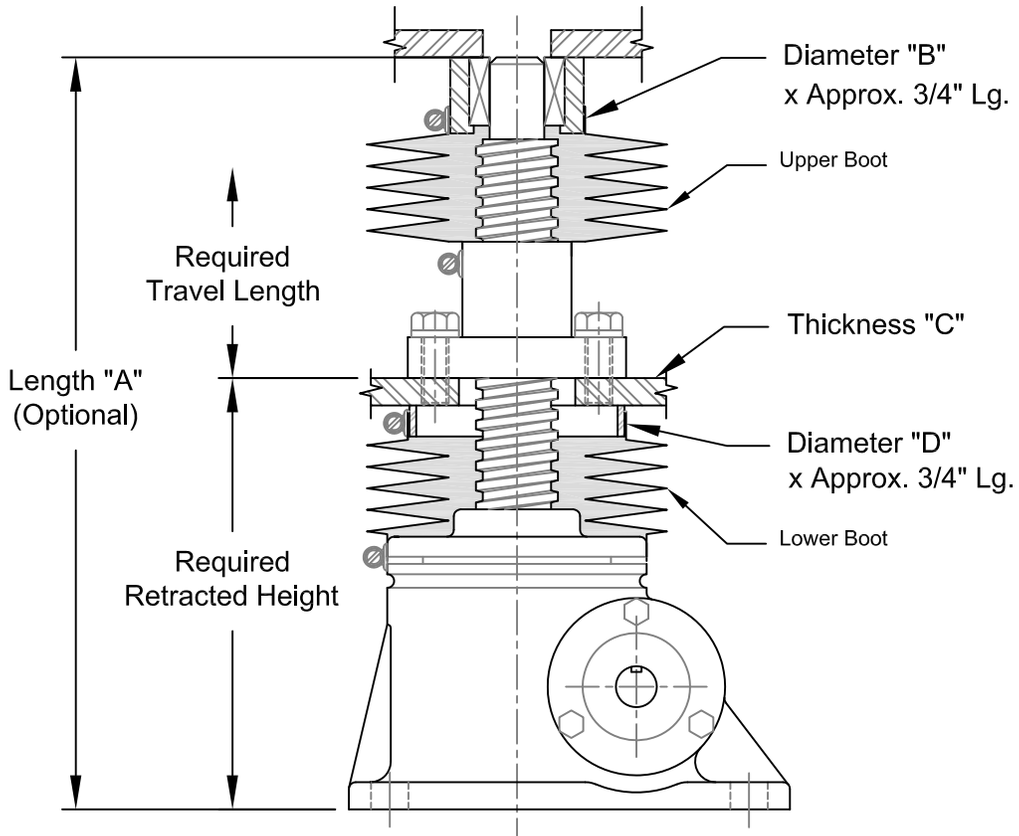
Length "A" _____ Diameter "B" _____

Company Name _____

P.O. Number _____

Figure 2.

Upright Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Diameter "B" _____

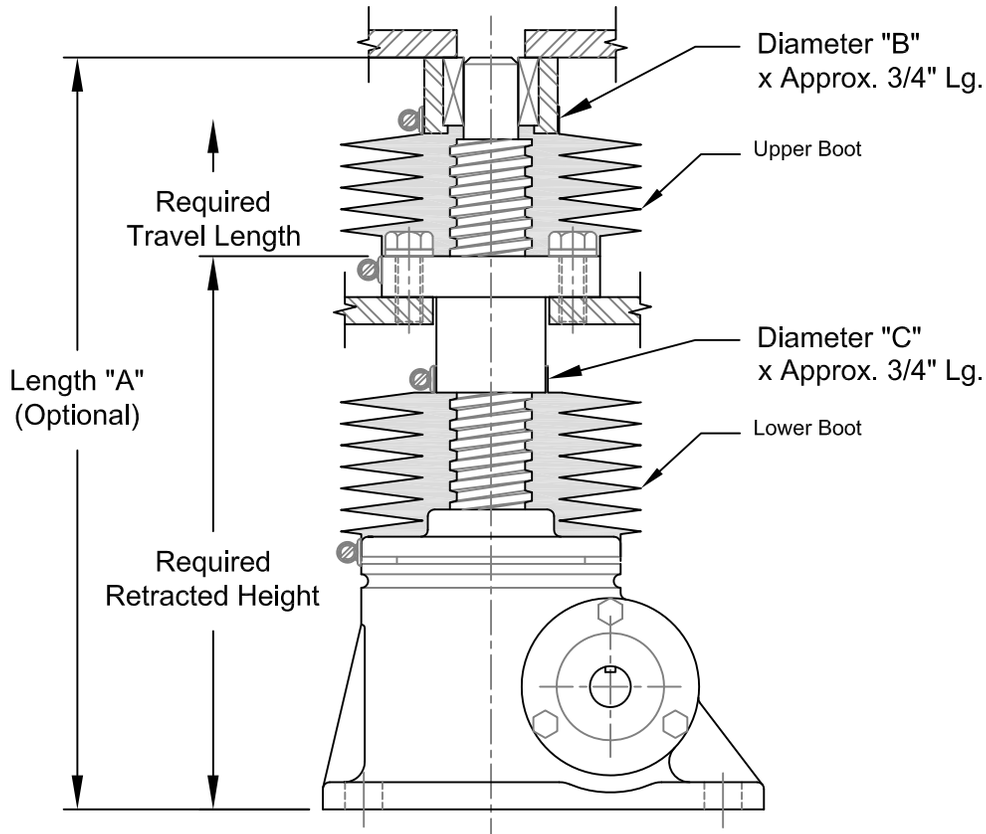
Thickness "C" _____ Diameter "D" _____

Company Name _____

P.O. Number _____

Figure 3.

Upright Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Req'd. Retracted Height _____ Length "A" _____

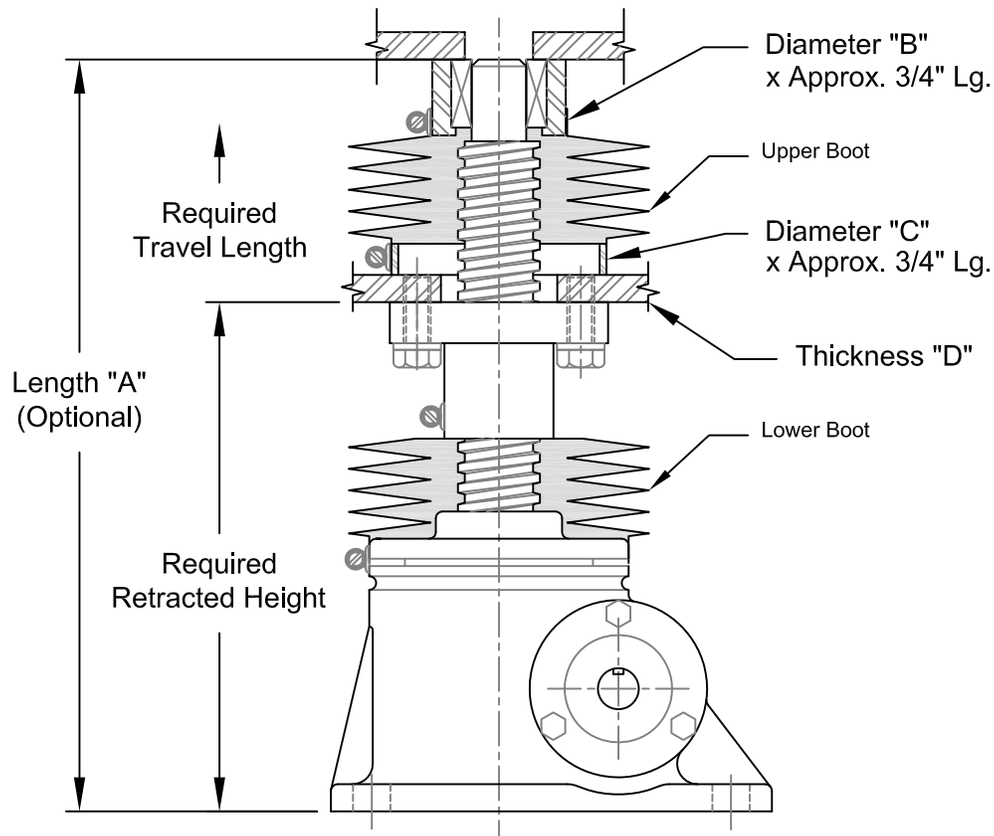
Diameter "B" _____ Diameter "C" _____

Company Name _____

P.O. Number _____

Figure 4.

Upright Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Diameter "B" _____

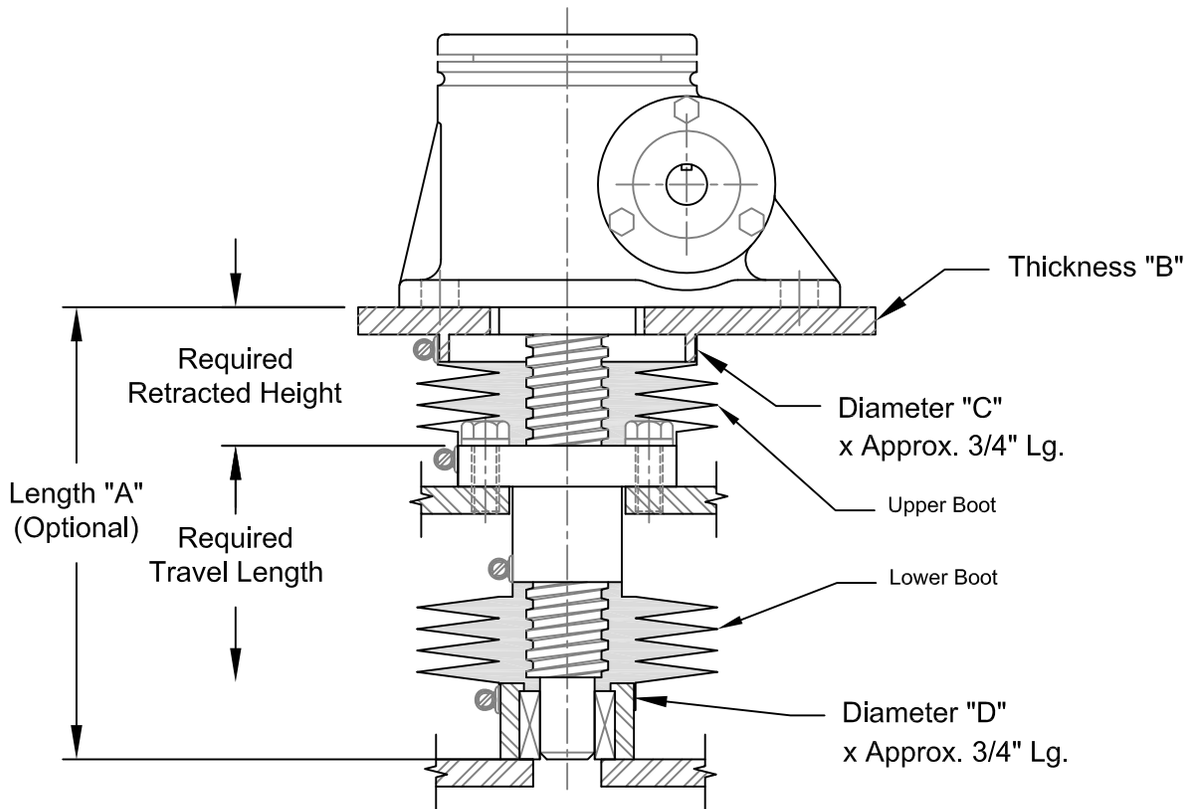
Diameter "C" _____ Thickness "D" _____

Company Name _____

P.O. Number _____

Figure 5.

Inverted Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Thickness "B" _____

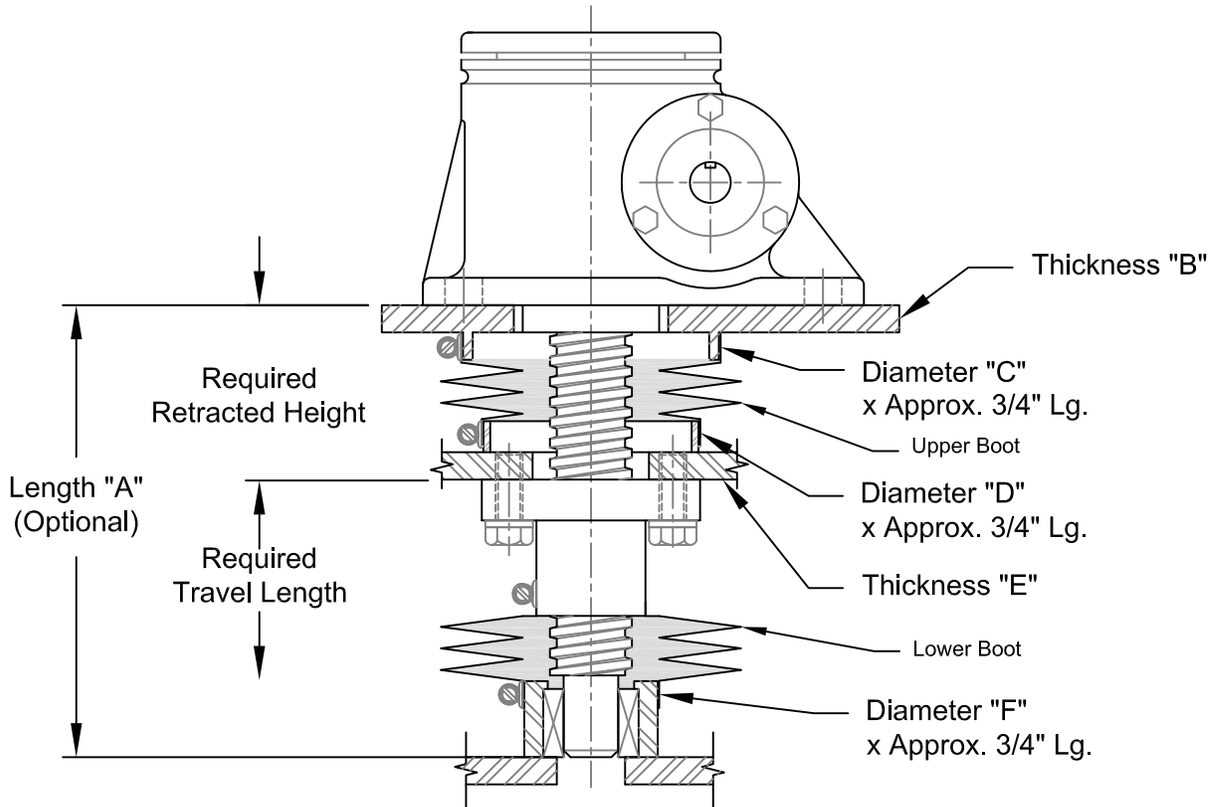
Diameter "C" _____ Diameter "D" _____

Company Name _____

P.O. Number _____

Figure 6.

Inverted Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Thickness "B" _____ Diameter "C" _____

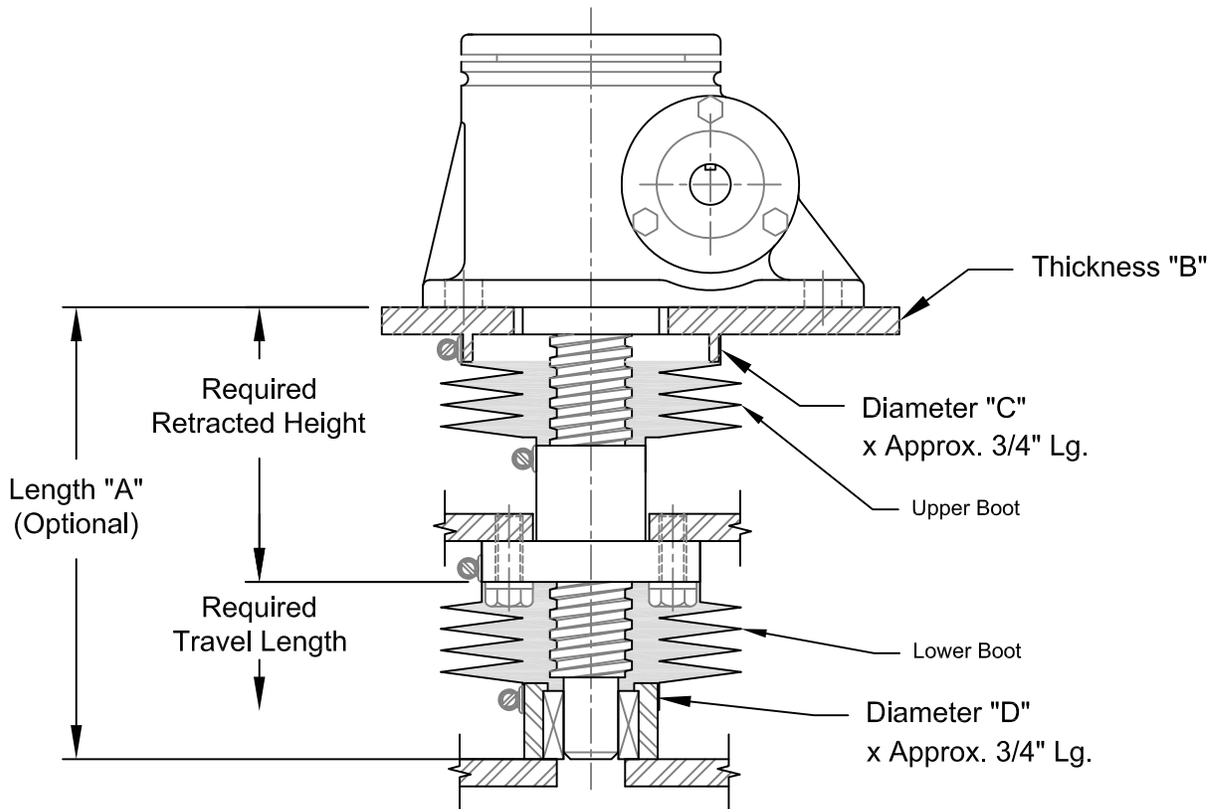
Diameter "D" _____ Thickness "E" _____ Diameter "F" _____

Company Name _____

P.O. Number _____

Figure 7.

Inverted Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Thickness "B" _____

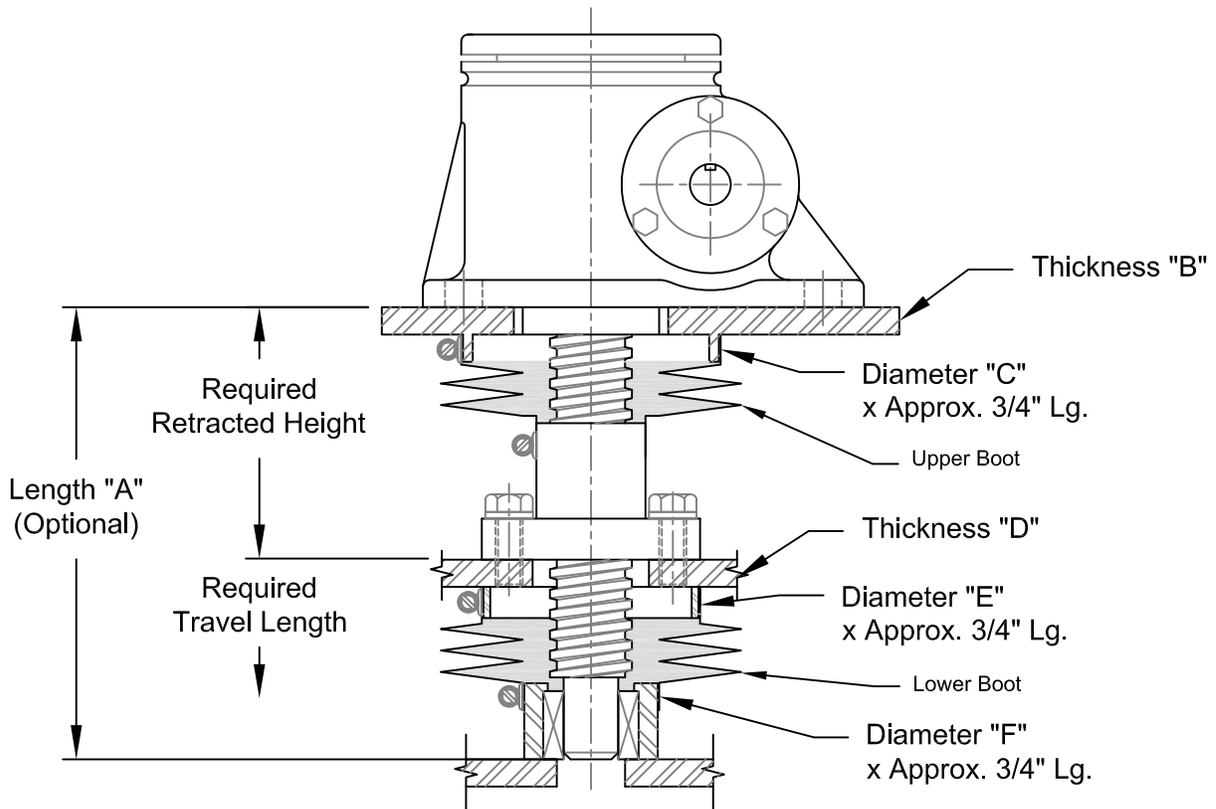
Diameter "C" _____ Diameter "D" _____

Company Name _____

P.O. Number _____

Figure 8.

Inverted Keyed For Traveling Nut Jacks.
Machine Screw, ComDrive, or Bevel Gear Jacks.



Specify Dimensions in Inches

Specify if Upper, Lower, or Both Boots are Required _____

Required Travel Length _____

Required Retracted Height _____

Length "A" _____ Thickness "B" _____ Diameter "C" _____

Thickness "D" _____ Diameter "E" _____ Diameter "F" _____

Company Name _____

P.O. Number _____