As a former photographic tripod & lighting stand manufacturer, we can offer you design and manufacturing services on a wide range of components. Rely on 98 years of innovative solutions, already tooled in many cases, to help you achieve success in your product development.

- Folding Stands
- Metal Bases
- Supports & Arms
- Clamps, and other devices

- Close tolerance high tensile strength round tubing with .038” walls.
- Telescopes in 1/8” increments (i.e. 7/8” fits into 1”, 1” fits into 1 1/8”, etc.).
- Tube diameters from 3/8” to 1-1/2”, Tubes can be cut to any length.
- Assemblies can be from 2 sections up to 10 sections, depending on lock style.
- Stops and overlaps provide bearing and keep legs from pulling apart.
- Longer overlaps for extra long assemblies can provide extra bearing.

Our Engineering Department can work with you to design & produce the assembly that will best insure your project’s success.
O.E.M. Telescopic Aluminum Tube Assemblies

“RFQ” Request For Quotation Worksheet: Make copies for future projects

Contact: ____________________________
Company: __________________________
Address: ____________________________
City: ____________________________ State: ____________________________
Zip: ____________________________ E-mail: ____________________________
Phone: ____________________________ Fax: ____________________________

1. Leg Styles and Diameter Ranges (check all you would like quoted):
   - A Clutch (3/8”–1-1/2”)
   - A-NR (1/2”– 1-3/8”)
   - B Collar (1/2”–1-1/2”)
   - B-NR (1/2”–1-3/8”)
   - C Cam (1/2”–1-1/4”)
   - D Shock Cord (3/8”–1-1/2”)
   - E Non-Locking (3/8”–1-1/2”)
   - E-NR (1/2”–1-3/8”)
   - F Spring–Button (5/8”–1-3/8”)
   - FA Spring–Button A Clutch (5/8”–1-3/8”)
   - G Snap Collar (1/2”–1-1/2”)
   - G-NR (5/8”–1-3/8”)
   - H Set knob (3/8”–1-1/2”)

2. Length opened: ____________________________
3. Length closed: ____________________________
4. Number of sections: ____________________________

5. Diameters (check off all that apply):
   - 3/8”
   - 1/2”
   - 5/8”
   - 3/4”
   - 7/8”
   - 1”
   - 1-1/8”
   - 1-1/4”
   - 1-3/8”
   - 1-1/2”

6. Finish:
   - Etched & Clear Anodized
   - Black Matte Anodized
   - Mill
   - Other Color

7. Quote Quantity:
   - Production Quantity(s): __________
   - Sample Quantity: __________

For fast quotation, visit www.TestriteOEM.com and click on “Request For Quote” or email rfq@testrite.com

Drawings, blueprints, samples welcome
O.E.M. Telescopic Aluminum Tube Assemblies

Non-Rotational (NR) option
NR feature, allows legs to telescope, but not to turn, keeping constant their relative orientation. Feature comes standard with the F style “Spring-Button”. With the A lock it helps prevent unintended unlocking. Not available for lock styles C & D.

Swaging
An economical way to form leg ends, so one leg nests into another. A spring button can be an option. Swaging features close tolerances and provides great strength. We are not set-up for all diameters yet.

Finish Choices:
- Etched & Clear Anodized
- Black Matte Anodized
  Non-reflective, handsome satin black.
- Mill Finish
  Polished and shiny, unsealed, economical mill finish.
- Other Colors
  Specify: Many anodized and powder coated options are available as well as PMS Color matches.

Tubes Screw Together...
Join tubes together using cost-effective threaded connectors.

Female & Male Threads
For heavier applications, solid aluminum threaded bushings can be supplied.

Perpendicular Tube Joints
Stocked in all diameters, these connectors, along with die cut radius tube ends and with either a knob, screw, or puck, offers outstanding strength, cost effective 90° connections.

Once in screw joints are extremely strong.

Style A-NR
Style E-NR
Style AF-NR

Shown with and without optional Spring Button

www.TestriteOEM.com | 201-543-0258 | rfq@testrite.com
Tube Assembly Ends, Attachments & Accessories

Dome & Flat Insert Caps
Rubber Bumpers
Female & Male Threads
Leveling Glides
Casters
Handles & Grips
Leg Spikes
Bending

Male & Female Metal Pucks
PROA1
PROAS
FSAB
Photo Fittings & Screw Machine Parts
Mounting Flanges

Knobs:
Phenolic heads, steel threads

1 2 3 4 5 6 7 8 9 10

KN1 3/4” Rd. 1/4-20 x 3/8” Long
KN2 1” Round 1/4-20 x 3/8” Long
KN3 1” Round 1/4-20 x 3/4” Long
KN5 S Shaped 10-24 Female
KN6 S Shaped M-6 Female
KN7 S Shaped 1/4-20 x 7/8” Long
KN9 S Shaped 1/4-20 x 1-9/16” Long
KN10 S Shaped 1/4-20 x 2-3/8” Long

Expanded & Indented Lines
Lines

Bases Many styles available, made to specifications.

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