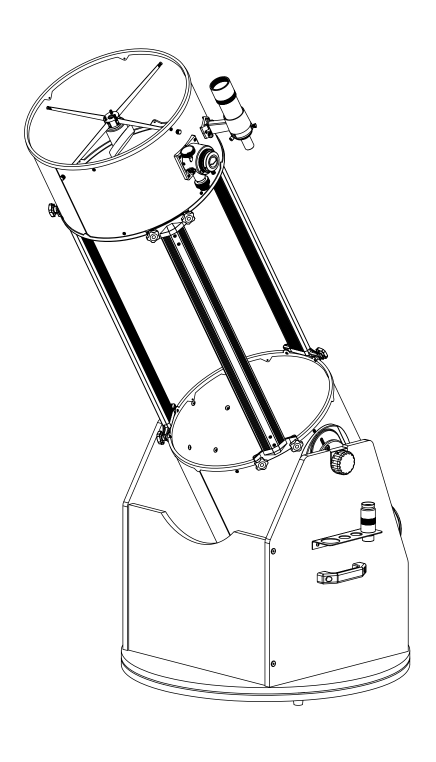
# INSTRUCTION MANUAL

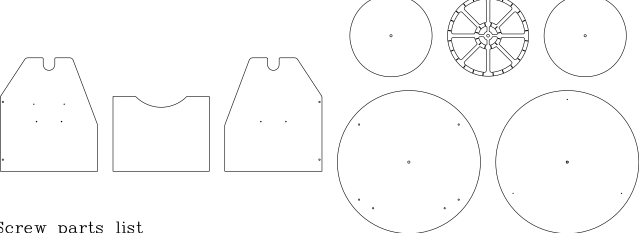
# GSO-DOBSONIANS

406mm/1827mm



# PART LIST

#### 1. Wood Base



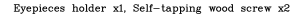
#### 2.Screw parts list

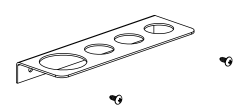
Self-tapping wood screw x10



5/16-18 adjustment bolt x1, 8mm/16mm washer x1, Roller bearing 8.5mm x 15mm x1,

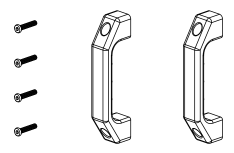
Center bearing bushing x1, 8.2 mm/38 mm washer x1







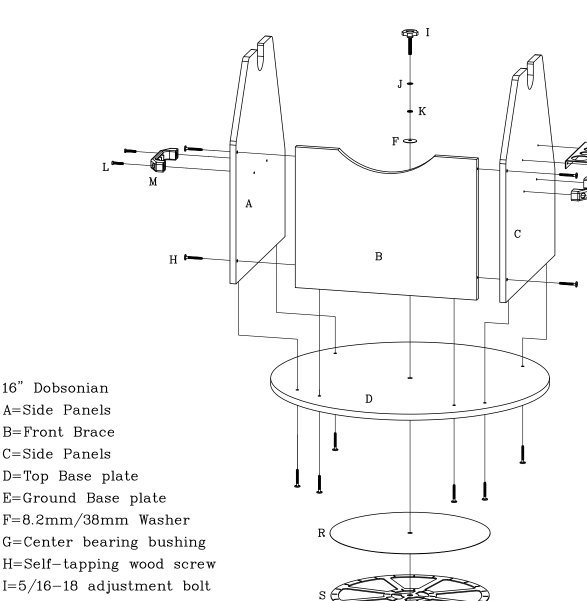
Plastic handle x2, 1/4-20 1-1/4" Screw x4







# WOOD BASE ASSEMBLY



J=8mm/16mm Washer

K=Roller bearing 8.5mm x 15mm

 $L=1/4-20\ 1-1/4$ " Screw

M=Plastic Handle

N=Plastic Feet

0=3/16 Self-tapping wood screw

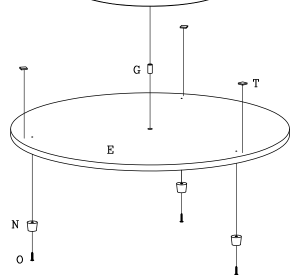
P=Eyepieces holder

Q=3/16 Self-tapping wood screw

R=Roller bearing plates

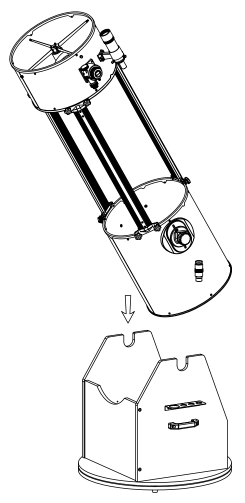
S=Plastic roller bearing

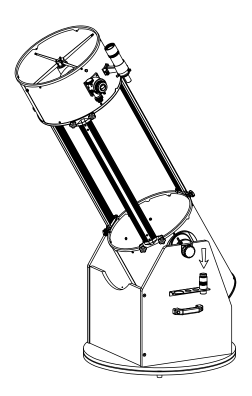
T = xxx



# OPTICAL TUBE ASSEMBLY

Place the optical tube on the wood base.





Side Bearing Spring System

A-A=Altitude side bearing

A-B=

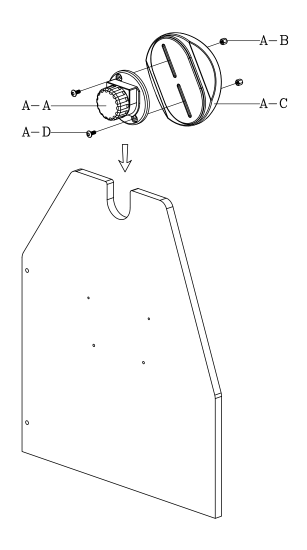
A-C=

A-D=Phillips head screw

A-E=

A-F=

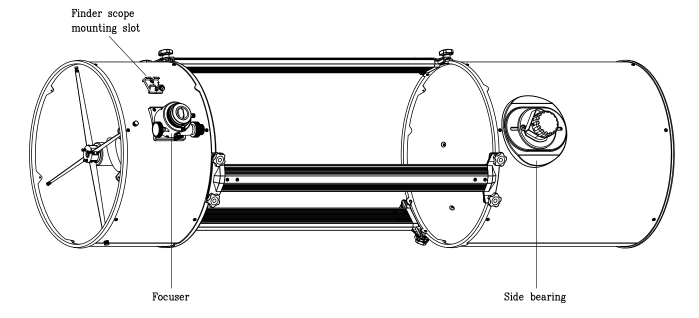
A-G=



Hang one end of the spring onto the black nylon spacer with—bolt on the side bearing, grab the end of the cord and pull the spring down until the hook on the other end of the spring reaches the other black nylon spacer on the base.

## OPTICAL TUBE ASSEMBLY

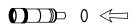
## 1.0TA (Optical Tube Assembly)



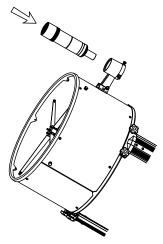
Locate the finder scope bracket and remove the rubber-o-ring on it. Position the o-ring into groove on the finder scope tube.

Slide the finder scope bracket into the mounting slot and tighten the screw to hold the bracket in place.

Loosen the two plastic adjusting screws on the bracket. Position the finder scope into the backet by sliding it backwards until the rubber o-ring seats.







remove the dust cover and Loosen the thumbscrews on the end of the focuser adapter.

