CAUTION: DO NOT LOOK DIRECTLY AT THE SUN.
VIEWING THE SUN OR ANY LIGHT SOURCE WITH THIS
OPTICAL DEVICE CAN CAUSE PERMANENT EYE DAMAGE.

BARSKA VALUE QUALITY. NEW TECHNOLOGY.







Attach (F) tripod leg screw to the extension base on each of the (Q) tripod legs.



Attach each (Q) tripod leg to the (J) yolk mount using the (E) leg to yolk screw sets.



Use the (H) three tripod screws on the (N) center leg brace to connect each of the center leg braces to the three (Q) tripod legs.



Line up the (L) main telescope optical tube with the side mount holes on the (J) yolk mount and secure in place using the two (D) optical tube screws.



Insert the (O) slow motion control rod into the hole on the (J) yolk mount.



Secure the (O) slow motion control rod with the included (P) control rod screw by tightening it with the included (G) screwdriver.



Remove the (K) knurled nuts and attach the (I) finderscope to (L) main telescope optical tube with the battery compartment and lens facing the front of the telescope. Secure by tightening the (K) knurled nuts.



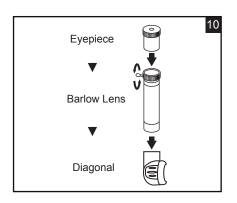
Insert the barrel of the (C) diagonal into the focuser tube on the (L) main telescope optical tube and tighten the set screw.



Choose one (B) eyepiece and insert the chrome barrel of the eyepiece into the (C) diagonal and tighten the set screw.

See reverse side for additional information.





Insert the Barlow lens (M) into the rear side of Diagonal (C) and tighten the thumb screw on the diagonal.

