

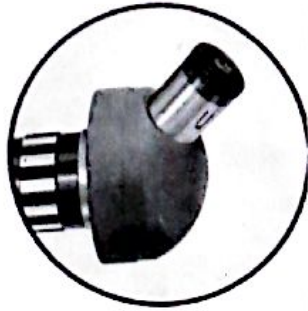
POLAREX

Spotting Scopes (50, 60 and 70mm)

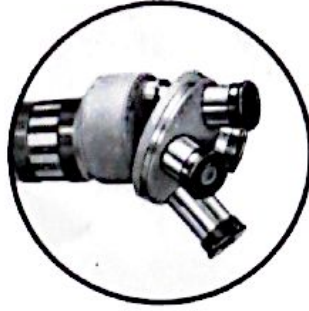
POLAREX Spotting Scopes have been developed by the makers of POLAREX Astronomical Telescopes specially for TERRESTRIAL VIEWING. First class optics and precise mechanisms are used and the price is kept within very reasonable limits.



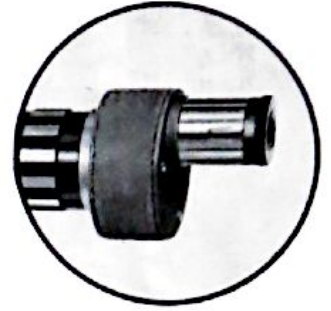
MODEL 104-DF
45° Offset prismatic,
turret eyepiece holder



MODEL 104-D
45° Offset prismatic,
single eyepiece holder

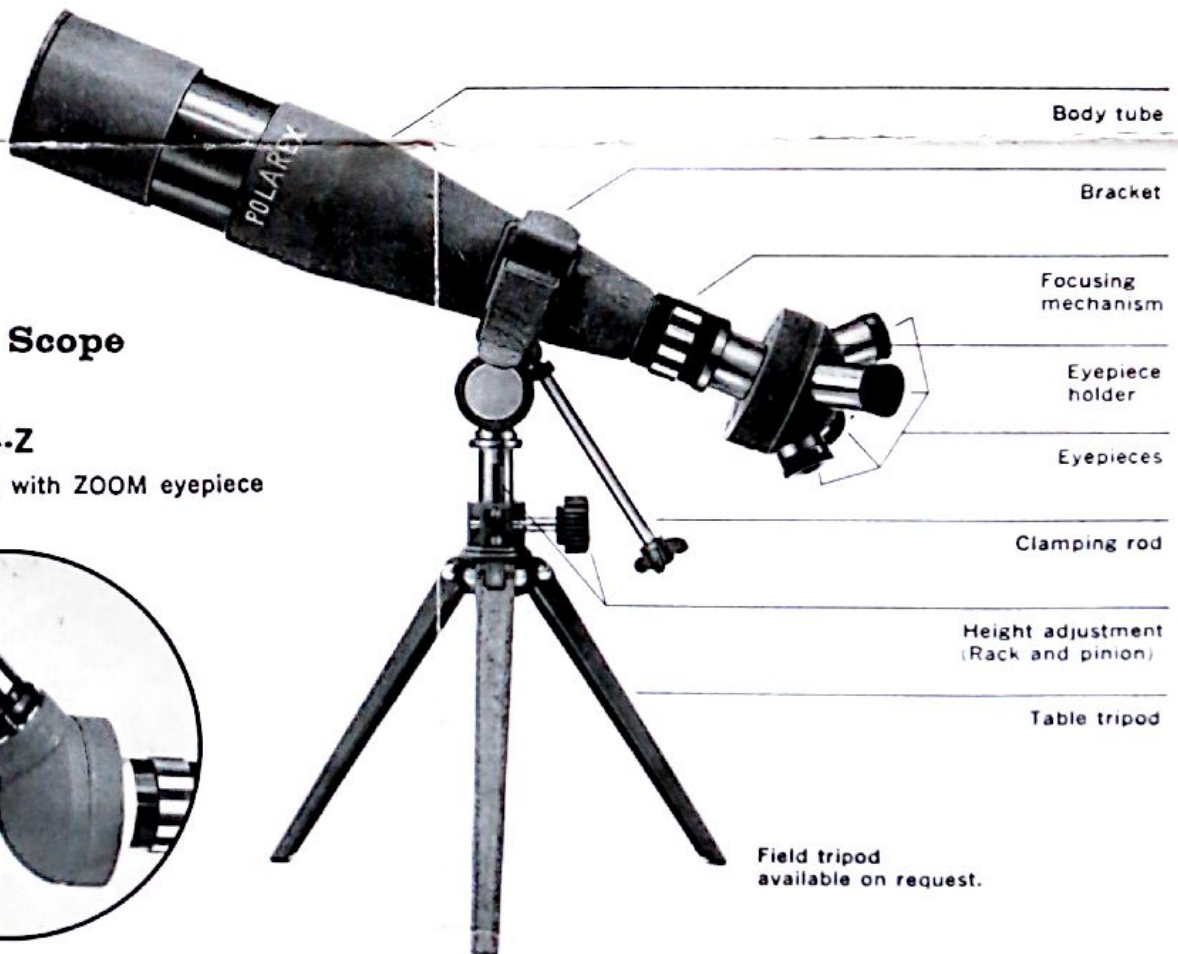
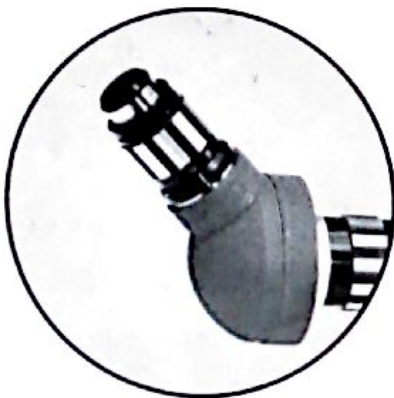


MODEL 104-SF
Straight prismatic,
turret eyepiece holder



MODEL 104-S
Straight prismatic,
single eyepiece holder

ZOOM
Spotting Scope
15×—45×
MODEL 104-Z
45° Offset type with ZOOM eyepiece



Field tripod
available on request.

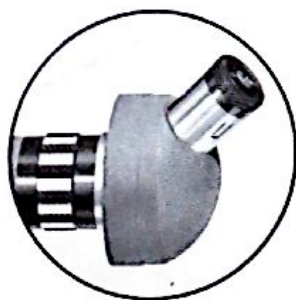
OPTICS: Objective lens, achromatic air-spaced—1 piece—50 mm, 60 mm, or 70 mm.
Four (4) eyepieces—16× (Ramsden), 24× (Kellner), 36× (Kellner), and 60× (achromatic symmetric).
Any other power may be prepared on request, and in the single eyepiece holder models you may have your choice of eyepieces.

BODY: Body tube, tripod, and other components available are made of cast aluminium for lightness and stiffness and handsomely finished in brown enamel. Any other color may be available.

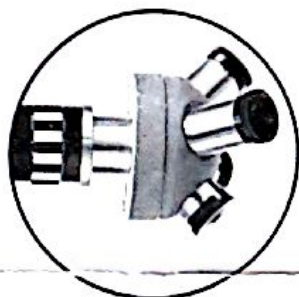
POLAREX

Spotting Scopes (80mm)

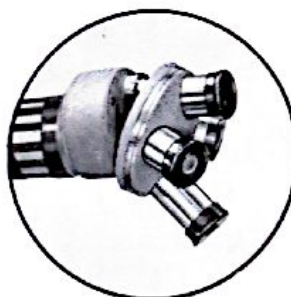
Famous POLAREX presents newly manufactured 80 mm. series of POLAREX SPOTTING SCOPE to the people all over the World. The highest quality in both optics and precise mechanisms have been introduced in these lines, as well as with reasonable price. With confidence, POLAREX manufacturer recommends these for filling user's satisfaction.



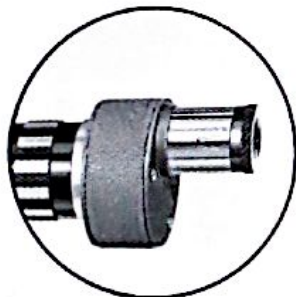
MODEL 104-D-8
45° Offset Type
Any eyepiece is interchangeable



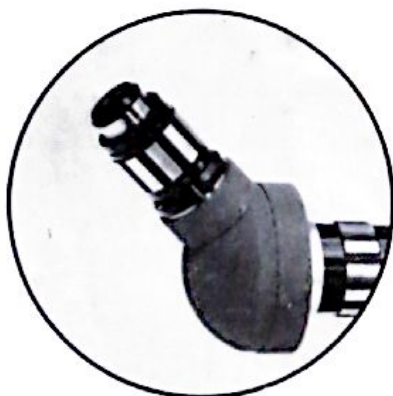
MODEL 104-DF-8
45° Offset Type
20×-60×
turret eyepiece holder



MODEL 104-SF-8
Straight Type
20×-60×
turret eyepiece holder



MODEL 104-S-8
Straight Type
Any eyepiece is interchangeable



MODEL 104-Z-8
45° Offset Type
with 20×-60×
zoom eyepiece

Body tube

Bracket

Focusing Mechanism

Eyepiece holder

Eyepieces

Slow motion control. Up-Down
Left-Right

Field tripod
available on request.

Objective Lens: D 80 mm, F 500 mm
achromatic air-spaced
Eyepieces : 1 or 4, 20×, 30×, 40×, 60×
Any other power may
be prepared on request
Magnifications: 20×-60×
Slow Motion Control Rods for Up-Down,
and Right Left.