BORG Solar packages

BS77EDII



BORG 77EDII OTA set (# 6278) 77mm solar filter (# DHG-77ND100000) DSLR camera mount adapter (# 7000) 510mmF.L./F6.6

\$1,250.00

BS71FL1



BORG 71FL OTA set (6071) 77mm solar filter (# DHG-77ND100000) DSLR camera mount adapter (# 7000) 77-72 stepping ring 400mmF.L./F5.6

\$1,490.00

BS71FL2



BORG 71FL 1.4x teleconverter set (# 6271) 77mm solar filter (# DHG-77ND100000) 77-72 stepping ring 560mmF.L./F7.8

\$1,560.00

BS60ED



BORG 60ED 1.4x teleconverter set (# 6260) 67mm solar filter (KAS-67ND100000) 67-62 stepping ring 490mmF.L./F8.1

\$1,120.00

BS50FL1



BORG 50FL basic set (# 6250) 67mm solar filter (DHG-58ND100000) 67-52 stepping ring 400mmF.L./F8.0

\$1,160.00

BS50FL2



BORG 50FL 1.4x teleconverter set (# 6251) 67mm solar filter (DHG-58ND100000) 67-52 stepping ring 560mmF.L./F11.2

\$1,380.00

BS45EDII



BORG 45EDII 1.4x teleconverter set (#6245) 67mm solar filter (DHG-58ND100000) 67-52 stepping ring 455mmF.L./F10.0

\$840.00

Optional Item

• Kenko Alt-az Amount (#KDSII) \$299.00

The Kenko Alt-az mount is a lightweight, but solidly constructed head suitable for attachment to a photographic tripod. The Kenko head allows attachment and precise pointing of small telescopes and cameras. Features include:

- 1/4-20 standard photo thread for attachment to tripod
- Accepts Vixen or Vixen-compatible telescope dovetail plate.
- Smooth slow motion control knobs
- Weight: 1.2 kg





• **Borg Single-Arm Fork Mount (#3101)** \$269.00

Single-arm compact fork mount head may be used in alt-az or equatorial orientation with lightweight scopes such as the Borg Series 80 or Mini Borg scopes. Use the Series 80 tube holder and adapter E set [5503] or universal attachment block [3108] for direct attachment of a scope with 1/4"-20 screws or M57 tube with mounting bracket [7157].

The standard tripod interface provided is a 3/8"-16 hole for mounting on standard photographic tripods. The fork head may also be mounted on tripods with a 1/4-20 screw with a user-supplied adapter which is available at camera stores.



Hutech Corporation 2011

Borg Solar System

When used with Borg's ultra-light SWII tripod, a special adapter is required.

The mount may be moved rapidly by releasing the light gray clutch knobs or by turning the dark gray slow motion knobs. The slow motion shafts also allow the attachment of user-supplied flex shafts.

When used in equatorial orientation, a latitude scale aids in setting the fork tilt.

Specifications:

• Dimensions: 3"x3"x6"

• Weight: 1.5 lbs.