# BINO VUE™ 2× AMPLIFIER INSTRUCTION (BVP-2001)

## **Parts List:**

Bino Vue 2x Amplifier BVP-2001

- 2x Amplifier
- Flat Coupler

## Installation

To install your new Bino Vue 2x Amplifier with filter threads you must first unscrew the Extension Coupler from the Bino Vue body. Next, thread the Flat Coupler onto the 2x Amplifier with the spanner slots facing out.

Then thread the as-

Bino Vue with Extension Coupler removed

sembly into the

Bino Vue Body place of the Extension Coupler. That's it!

Please note that the Flat Coupler provides

enough space for the inclusion of an 11/4" filter without hitting the diagonal mirror when using 2" Tele Vue diagonals and the 2"-11/4" Tele Vue "High-Hat" adapter. However, in this configuration the amplifier is no longer quite parfocal. A moderate focuser in-travel is required.



Bino Vue with Flat Coupler and 2x Amplifie with filter threads installed

If your telescope requires the Bino Vue to be parfocal because it cannot reach focus in the standard configuration then:

- 1) unscrew the 2x Amplifier from the Flat Coupler,
- 2) Thread the Extension Coupler to the Bino Vue body
- 3) Thread the 2x Amplifier into the Extension Coupler.

It is still safe to insert the Bino Vue into 2" Tele Vue diagonals with the 2"-11/4" Tele Vue "High-Hat" adapter without hitting the diagonal mirror. If a filter is threaded onto the Bino Vue in this configuration, it **WILL** hit the mirror. Take precautions to ensure this does not happen.



and 2x Amplifier for parfocalization. Do Not Use Filters.



32 Elkay Drive, Chester, New York 10918 845.469.4551 www.televue.com

# BINO VUE™ 2× AMPLIFIER INSTRUCTION

## **Parts List:**

Bino Vue 2x Amplifier BVP-2001

- 2x Amplifier
- Flat Coupler

## Installation

To install your new Bino Vue 2x Amplifier with filter threads you must first unscrew the Extension Coupler from the Bino Vue body. Next, thread the Flat Coupler onto the 2x Amplifier with the spanner slots facing out.

Then thread the assembly into the Bino Vue

Body place of the Extension Coupler.



That's it! Please note that the Flat Coupler provides enough space for the inclusion of an 11/4" filter without hitting the diagonal mirror when using 2" Tele Vue diagonals and the 2"-11/4" Tele Vue "High-Hat" adapter. However, in this configuration the amplifier is no longer quite parfocal. A moderate focuser in-travel is required.



Bino Vue with Flat Coupler and 2x Amplifier with filter threads installed

If your telescope requires the Bino Vue to be parfocal because it cannot reach focus in the standard configuration

- 1) unscrew the 2x Amplifier from the Flat Coupler,
- 2) Thread the Extension Coupler to the Bino Vue body
- 3) Thread the 2x Amplifier into the Extension Coupler.

It is still safe to insert the Bino Vue into 2" Tele Vue diagonals with the 2"-11/4" Tele Vue "High-Hat" adapter without hitting the diagonal mirror. If a filter is threaded onto the Bino Vue in this configuration, it WILL hit the mirror. Take precautions to not happen.



