

ScopeBuggy EXTENDED Version

ScopeBuggy is a cart, or "buggy", designed to help you move your astronomy equipment around, into and out of storage quickly and easily. It can be used with tri-pods, piers, dobs, particle wave mounts, and custom mounts.

Most ScopeBuggies have 10" pneumatic tires that will let you glide across surfaces where it may not be possible to go with solid casters. This ScopeBuggy has a 10" diameter front tire and 13" diameter rear tires for easier rolling on rough terrain. It can handle the weight of any scope and mount on the market today. It has been tested up to 600-lbs.

The ScopeBuggy, allows more time behind your scope observing the skies, and less time hauling, setting up, and dismantling your equipment. This is an EXTENDED ScopeBuggy that will handle tri-pods with point-to-point spreads up to 62".

PLEASE NOTE: Some photos show a Meade LX200 Field Tripod to illustrate tripod positioning. The tripod is not included in the price of the ScopeBuggy.

Assembled – Shown with tripod mounted onto ScopeBuggy with legs in Footpad Cups.



Fully disassembled showing Standard Gooseneck and Extended Gooseneck, includes both Standard and Large Footpad Cups for the tripod leg tips.



Tires – Front on Left, Rear on Right – ScopeBuggy Label



Detail of Footpad Cups. Once at observation location, lower threaded rods onto surface or vibration isolators.



Vibration Isolators sold separately.

ScopeBuggy with Assembly Instructions \$200.00
Call Dennis Bagwell 775-424-5222