## NEXSTAR SE SERIES ADDITIONAL SPECIFICATIONS

## 6/8SE TRIPOD

-Tripod spread in low position is $\approx 26$ "
-Tripod spread in high position is $\approx 42.5$ "

- Tripod height in the low position is $\approx 24.5^{\prime \prime}$
- Tripod height in the high position is $\approx 42$ "

Both the NexStar 4/5SE and 6/8SE tripods have the same collapsed length of $\approx 27$ ". This is good to know for packing it as baggage on trips. The length of the NexStar 6/8SE tripod with legs extended is $\approx 47$ ".

Mount clearance: Distance between the top of the mount base (battery compartment lid) to the center of the dovetail clamp (altitude bolt axis).

- NexStar 4/5SE clearance is $\approx 8.25$ "
$\bullet 6 / 8 S E$ clearance is $\approx 10$ "
-Pointed at zenith, the 8SE OTA has 4.5 " from the back of the mirror cell to the top of the mount base (battery compartment lid), about 4 " from the back of the baffle nut to the mount base top and about $3^{\prime \prime}$ from the tip of the focus knob to the mount base top. This is enough distance to use the visual back, $1.25^{\prime \prime}$ Star Diagonal and a $1.25^{\prime \prime}$ eyepiece to view the zenith. It is not enough distance to accommodate larger accessories or SLR cameras attached to the scope.
- The respective distances for the 6SE OTA are $\approx 5.5$ ", 5 ", and 4 "
-The focuser mechanism back plate screws (3) are M3×8"


## THE 4/5SE SPUR GEAR SPECS ARE:

- Module is $0.5^{\prime \prime}$
- Number of teeth is 16
- Pressure angel is $20^{\circ}$
- Pitch diameter is 8 mm

