

NC SST3-3S

TACTICAL TRIPOD



Collapsed for transport

The NC SST3-3S Model Tactical Tripod was selected by the US Army and US SOCOM for use in their ground target location systems. The NC SST3-3S is "amagnetic" and will not adversely influence any sensor device equipped with a digital magnetic compass. The NC SST3 is a rugged combat proven field tripod platform with a terrain-leveling gimbal that allows the user to adjust the position of the optical device for uneven terrain.

This tripod is for use with a wide range of high magnification field optics, laser range finders, thermal cameras and night vision devices. The NC SST3-3S weighs approximately three pounds, has a versatile tripod head with a detachable base plate, multi-section mast, and a wide stable tripod base. The mast can be detached from the tripod base and used with an internal stored ground spike as a monopod. Constructed of high-strength, lightweight, aerospace-grade aluminum alloys, the NC SST3-3S deploys quietly and provides rock solid stability. This field tripod design allows shooters to use field optics comfortably from the prone to sitting positions.

Product Features

Terrain Leveling Gimbal Base
Highly Stable Wide Tripod Base
Monopod with Ground Spike Assembly
Gray Hard Anodized Non-Reflective Matte Finish
Tripod Length Collapsed: 18.3"
Weight: 1.47 Kg
Max Payload: Up to 10 Kg
Amagnetic Design Compatible with Digital Magnetic Compass
Robust Lightweight Aluminum Alloy Construction
Pan/Tilt Tripod Head +/-65°(v) x 360°(h)
Large Ergonomic 30mm Pan and Tilt Control Knobs
Quick Release Detachable Base Plate
Extendable Mast Assembly (18.8" to 33.9")



Tripod Head with Detachable Base Plate



Ground Spike



Terrain Leveling Gimbal

