

## >> DHS Tripod



Constructed from 304 stainless steel body and aluminum adjustable legs, this tripod is solidly-built, yet still light and portable. The legs are spread wide at 45 degrees giving a low centre of gravity providing exceptional stability. The low slung position of the sheave wheel provides increased stability on uneven surfaces and with its large diameter increases the longevity of the cable.

### Specifications

Total Weight:	20kg
Construction Legs:	Aluminium
Construction Body:	304 Stainless Steel
Construction Sheave wheel:	Zinc Plated Mild Steel
Height above ground :	1.1m
Height above ground extended :	1.7m
Sheave wheel Diameter:	244mm
Suits cable size:	up to 3/16"
Sheave bearings:	2 x 6304V Sealed Bearing
Cable feeder:	Small lead V pulley
Legs Extended max load:	128kg
Legs Fully retracted load:	181 kg

### Components

- > Tripod Assembly,
- > Tripod Head
- > Detachable & adjustable Tripod legs
- > 9.5" sheave wheel

### Key Features

- > Lower centre of gravity with the legs locked in at 45 degrees to the ground
- > Low positioned sheave and adjustable legs for increased stability on uneven surfaces
- > Large diameter sheave for increased longevity of cable
- > Small lead V pulley
- > Tripod feet can be dug into the ground or pinned down
- > Tripod can be tied down, using the two eye bolts
- > Extended max load is 128kg
- > Fully retracted load will be more than 181 kg

## >> More Information

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