



LIGHTWEIGHT A-FRAME

Telescopic legs

Features

- Lifting capacity of 110kg (242 lbs) with a 2mm diameter rigging line
- Constructed principally of carbon-fibre and weighing less than 2kg
- Detachable leg for added stability on uneven ground or if a tether point is not available
- Telescopic legs which can be locked in three positions:
 1. vertical,
 2. semi-spread
 3. fully spread
- Feet have steel points or rubber grips to assist with stability
- Legs may be tethered using metal or plastic anchor pegs depending on ground conditions

Specifications

Length: 620mm (24.5")

Width: 120mm (4.7" diameter)

Weight: 1.8kg (4lbs)

Mid leg span: 1,000mm (39")

Max leg span: 1,700mm (67")

Min leg length: 620mm (24.5")

Mid leg length: 860mm (34")

Max leg length: 1,100mm (43")

Max weight lift: 110kg (242lbs)

Part No	Description	NSN
KT-200-543	Lightweight A-Frame	3950-99-179-5484

