# Workman Tripod 

Features \& Benefits


| Maximum height line on tripod legs | The max. height line allows for quick and easy set up to maximum <br> tripod height without the need to count holes or guess where to <br> insert the pins. |
| :--- | :--- |
| Legs automatically lock in the open <br> position | Easy set up and added safety |
| Telescoping legs (up to 2.4m high) | Allow for compact storage and height adjustment for a wide variety <br> of applications |
| Aluminium legs and aluminium head | Reduces weight for greater portability |
| Accessories can attach to any leg | Simplifies setup and improves ease of use |
| Internal leg-locking mechanism (head) | Prevents leg collapse in the event the tripod is moved during use |
| Leg base support strap converts to <br> convenient carrying strap | Provides an easy way to carry the tripod to and from jobs |
| Legs feature <br> adj. incremental <br> adjustments that improve tripod <br> starfaces when used on uneven | Easy setup and independent leg adjustment to meet special |
| application needs |  |

Technical Specifications

| Material | Aluminium alloy |
| :--- | :--- |
| Head | High-tensile aluminium alloy |
| Legs | Clear Chromate Zinc-plated steel with skid-resistant <br> rubber tread |
| Feet |  |
| Technical Specifications | 2.4 m to top of tripod head |
| Maximum height of tripod | 2.3 m under tripod head |
| Weight | $19,5 \mathrm{~kg}$ |
| Maximum material <br> capacity | 280 kg |
| Maximum personnel <br> capacity | 181 kg |
| Certification | EN $795: 2012$ |
| Approvals |  |

## Ordering Information

| Part No. | Description |
| :--- | :--- |
| 10116521 | MSA Workman Tripod |
| 10129891 | Replacement leg strap |
| 10129888 | Steel carabiner |
| 10169369 | Carrying Bag |

