Workman ${ }^{\circledR}$ Tripod Assembly and Use Instructions


1. Mount winch cable to head

Lie Workman Winch on ground to right side (when facing leg) of any leg and extract about 9 ft . ( 2.7 m ) of line. Place cable on split-mount pulley and using carabiner $\mathrm{P} / \mathrm{N}$ 10089207, mount pulley onto tripod head to RIGHT of leg to which winch is to be mounted. Note: Workman Winch snaphook must hang to interior of tripod.


## 4. PULL LEGS OUTWARD, THEN LOCK

 Tilt tripod into upright, feet-down position. Pull each leg outward and lock into position. Position feet around hatch cover in accordance with work area geometry and surface conditions.
2. MOUNT RESCUER CABLE TO HEAD

Lie Workman Rescuer on ground to right side of leg to which it will attach. Place cable on split-mount pulley and using carabiner P/N 10089207, mount pulley onto tripod head to RIGHT of leg to be used.

3. RAISE TRIPOD TO DESIRED HEIGHT Remove pins from all 3 legs. Raise tripod to desired working height. Maximum tripod height is reached when MAX line is visible on lower tripod leg. Insert pins into each leg once tripod reaches desired height. Ensure that top of tripod head is level.

6. ATTACH WINCH

Partially remove pin from leg where winch will be installed. Pin should only be removed far enough so that it does not protrude on leg's opposite side. Do not fully remove pin. Mount Workman Winch onto tripod leg by placing winch mounting bracket slot under partially removed pin on
tripod leg. Fully insert tripod leg pin at this time.

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7. FINAL ADJUSTMENTS

Tighten leg base support strap. Check all pins to ensure that they are fully inserted and secure. Check tripod foot traction and overall tripod stability.

CAUTION: Do not open confined space access cover before completing installation of Workman Tripod and all other system components.

