

E0529 Couplers • Hitches/Hitchpins • Soil Probes

Master Lock TRAILER SECURITY

Receiver Pin



Receiver Pin with clip. Tapered pin installs easily and fit most receivers. Hardened steel construction. Available in either 1/2" or 5/8" diameters. Includes built-in pivot lock, no clips needed.

Part No.	Description
MR 1495DAT	Class III & IV, 5/8" Receiver Pin with pivot lock

Receiver Locks



Receiver Lock is a two-piece, snap-on design. The lock body snaps onto the pin for fast and trouble-free use. Vinyl weather guard is standard. Available in 1/2" or 5/8" diameters. Adjustable.



Part No.	Description
MR 2866DAT	Class III & IV, 1/2" & 5/8" Receiver Lock..



Heat Treated Hitchpins



These hitch pins have a red plastisol coated head and are made from high-tensile steel. Hairpin clip included. Made in the U.S.A.

Part No.	Diameter	Usable Length	Std. Pkg.	Std. Pkg. Discount
OH H58	5/8"	5-1/2"	12	20%
OH H34-4	3/4"	4"	12	20%
OH H34	3/4"	6-1/2"	12	20%
OH H78	7/8"	6-1/2"	12	20%
OH H100	1"	7-1/2"	6	20%
OH H1125	1-1/8"	8-1/2"	6	20%
OH H1250	1-1/4"	8-1/2"	6	20%
OH H1500	1-1/2"	8-1/2"	4	20%

SpotOn[®] Soil Moisture Probe

The **SpotOn[®] Soil Moisture Meter** provides quick and accurate soil moisture, EC (salinity), and surface temperature readings in a compact, durable probe design. Accurate within +/- 3% VWC and +/- 1° F. Continuous digital read out without any button pushing (battery life of 300 hours). Rubber mounted rods resist bending in dry or rocky soils. Two sets of probe rods (2.4" & 1.5") are included with in-handle storage. AA batteries included.



Part No.	Description
IN 39240	Digital Moisture Probe

Hair Pin Clips

For Hitch Pins and Clevises



Part No.	Wire Diameter	Overall Length	Use With	Box of 100 Discount
MI 3X1200	5/32"	2-15/16"	5/8" - 7/8"	30%
MI 3X1230	3/16"	3-1/4"	1"	30%



Lockease[™] Hitchpins

Strong, Simple & Safe. **Double HH Lockease[™]** safety hitchpins feature a patented, heavy-duty hinge handle and lock for increased strength and security.

Features: Patented locked mechanism on top of pin operates with one hand and keeps pin securely in drawbar • Large handle provides more leverage for easy removal • Heavy duty hinged handle and lock helps prevent damage and injury from disengaged pins • Large collar prevents pin damage • Powder-coated finish resists corrosion • Heavy-duty, heat-treated pin with superior strength and exceptional field performance.



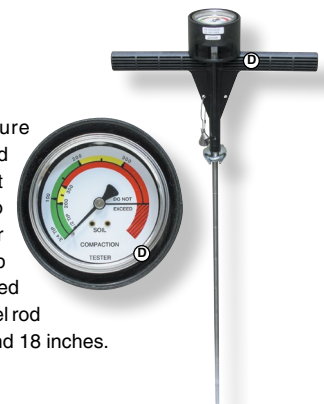
Part No.	Diameter	Usable Length	Std. Pkg.	Wt. Lbs.
OH 80140	5/8"	4-1/2"	4	2.13
OH 80150	3/4"	4-1/2"	4	2.32
OH 80160	3/4"	6"	4	2.58
OH 80165	7/8"	4-1/2"	4	2.58
OH 80170	7/8"	6"	4	2.90
OH 80180	1"	6"	4	3.40
OH 80190	1-1/8"	7"	4	4.62
OH 80200	1-1/4"	7"	4	5.20
OH 80210	1-1/2"	8"	2	7.40

Sold In Standard Packages Only



Soil Compaction Tester

Soil compaction prevents moisture penetration, reduces fertilizer and chemical utilization and hinders plant root growth. This tool enables you to identify compacted areas in pounds per square inch so that you can use deep tillage or other practices recommended for your area. Features a stainless steel rod with depth marks of 3, 6, 9, 12, 15 and 18 inches.



Part No.	Description
OA 6120	Soil Compaction Tester

Temperature SpotOn[®] Probe

Use On Hay Bales • Compost & Forage Piles • Stored Grain Spoilage Check • Soil Temperatures • Mulch Piles



Features: Digital Readout (0-200° F) • Fast & Accurate (+ or - 1.5° F. Accuracy) • Durable Design; Indestructible Fiberglass Shaft • Fast Response Stainless Steel Tip • Waterproof (IP66/67) Battery Included.

Part No.	Description
IN TEMP	Temp Probe