



1074 Kenran Industrial Dr.
St. Louis, MO 63137
Phone: 1-800-381-9968

HUMCO RIGGING/RATCHETS

Pike Poles

Pike Poles (Straight Pike & Hook)



DIXIE Anodized Aluminum—Specially extruded 1-1/2" O.D./065 inch wall dia. aluminum alloy is given a protective anodized finish. Anodized aluminum lasts considerably longer than non-anodized aluminum when used in corrosive or wet environments. Aluminum Pike Poles are considerably lighter than the same lengths made with ash. Aluminum handles will not warp or break; they are rugged and durable and stay straight with continued use. Hardwood fittings in each end are secured by machine crimping. DIXIE INDUSTRIES' exclusive CORE LOK rubber seal assures a watertight barrier, making the Pike Pole buoyant even when used extensively in and around water.

Pike hooks are manufactured from a single piece of high carbon steel and drop forged. Shanks are threaded to allow screwing into handle. Pike points have twisted thread resisting removal unless half turned after being seated. Pike hooks are available in three styles: straight pike and hook, curved pike and hook, and straight pike only. Curved pike and hook and straight pike only are available on a special order basis.

Item Number	UPC #	Handle Diameter (in.)	Size Length (ft.)	Wt. Ea. (lbs.)	Package Quantity
10082	10082-0	1½	6	3.3	3
10002	10002-8	1½	8	4.0	3
10012	10012-7	1½	10	4.8	3
10022	10022-6	1½	12	5.6	3
10032	10032-5	1½	14	6.3	3
10042	10042-4	1½	16	7.0	3
10052	10052-3	1½	18	7.8	3
10062	10062-2	1½	20	8.6	3
10072	10072-1	1½	24	9.9	3

**10082
Aluminum
Handle**



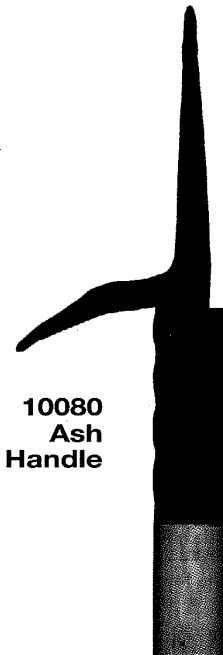
Pike Poles (Ash Handle)



DIXIE INDUSTRIES turns handles in 1-1/2" diameter at thickest section that taper to a knob on end. All handles are second growth American ash—with straight grain throughout entire handle length and air dried. Ash is used in Pike Poles because it is lighter in weight than other woods offering extremely long grains, which in turn offer resiliency of tearing before breaking. Pike hooks are manufactured from a single piece of high carbon steel and drop forged. Shanks are threaded to allow screwing into handle after the seamless, notched steel ferrules are driven on. Pike points have twisted thread resisting removal unless half turned after being seated. Pike hooks are available in three styles: straight pike and hook, curved pike and hook, and straight pike only. Ash Pike Poles are offered in lengths from 6 through 16 feet, normally in two foot increments. Principal use of Pike Poles is handling timber in water.

Item Number	Description	UPC #	Handle Dia. (in.)	Pole Length (ft.)	Wt. Ea. (lbs.)	Package Quantity
10080	Pike Pole	10080-6	1½	6	4.2	3
10680	Replacement Handle	10680-8	1½	6	3.1	3
10000	Pike Pole	10000-4	1½	8	5.3	3
10600	Replacement Handle	10600-6	1½	8	4.2	3
10010	Pike Pole	10010-3	1½	10	6.3	3
10610	Replacement Handle	10610-5	1½	10	5.3	3
10020	Pike Pole	10020-2	1½	12	7.3	3
10620	Replacement Handle	10620-4	1½	12	6.3	3
10030	Pike Pole	10030-1	1½	14	8.3	3
10630	Replacement Handle	10630-3	1½	14	7.3	3
10040	Pike Pole	10040-0	1½	16	9.4	3
10640	Replacement Handle	10640-2	1½	16	8.3	3

**10080
Ash
Handle**



Curved pike & hook and straight pike available by special order.

Midget Pike Poles (Curved Pike & Hook)



Item Number	Description	UPC #	Pole Length (ft.)	Wt. Ea. (lbs.)	Package Quantity
13920	Midget Pike Pole	13920-2	3	2.7	3
13921	Replacement Handle	13921-9	3	1.5	3

13920

