



**A. Quick Change Handle**

Quick release bar for easy loading. Metal head is double-riveted to lacquered wood handle.

No.	Dia.	Overall Length	Fits Mop Heads	Each
UNS 605	1 1/8"	63" Janitor	#20 and up	
UNS 601	7/8"	54" Junior	#12 and #16	

**B. Screw Clamp Handle**

Wing-nut style. Metal head is double-riveted to lacquered wood handle.

No.	Dia.	Overall Length	Fits Mop Heads	Each
UNS 603	1 1/8"	63" Janitor	#20 and up	
UNS 606	7/8"	54" Junior	#12 and #16	

**C. Spring Grip Handle**

Spring action securely locks mop head in place. Rust-resistant, zinc-plated 1/4" wire. 1 1/8" dia. x 60 double-lacquered ramon wood handle will not warp. Fits most mop heads.

UNS 609				Each
---------	--	--	--	------

**D. Liefat Screw-In Handle**

Metal-threaded connector is countersunk and attached to lacquered wood handle. For use with bolt-head style lieflat mop heads.

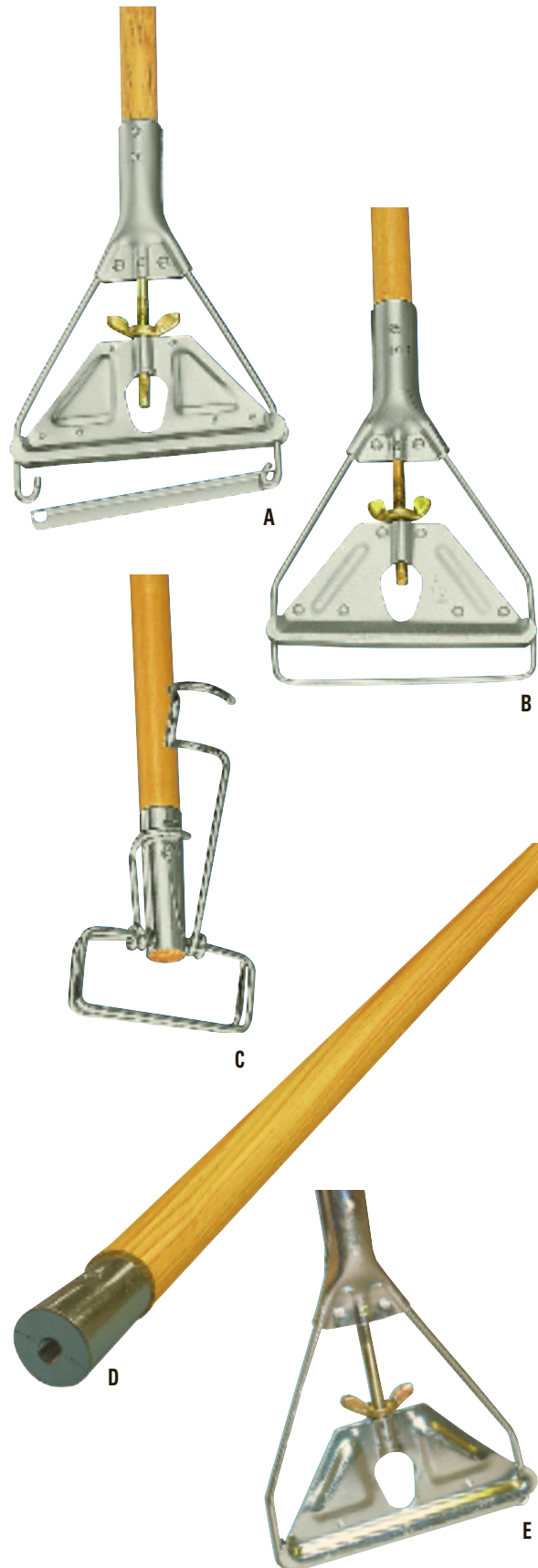
No.	Dia.	Overall Length	Each
UNS 834	1 1/8"	60" Janitor	
UNS 833	1 1/8"	54" Maid	

**IMPACT**

**E. Steel Speed Change Handle**

Steel handle and head with quick-loading latch style swing-away bar. 1 1/8" dia. 63 1/2" overall length.

IMP 837				Each
---------	--	--	--	------



How to choose wet mop handles

**1. How does mop head style affect my mop handle choice?**

Different handles work best with specific mop heads. Standard heads use a clamp handle, while a saddleback head can be used with a clamp or gripper handle. Liefat heads require liefat screw-in handles. Some mop handles are designed for specific size headbands, as well.

**2. How do I select the best connecting mechanism?**

For efficient mopping, choose a quick-change style head: a side gate, swing-away retaining bar or jaw-style clamp. Roller adjustment knobs or wing-nut style nobs quickly secure the mop head in place. Spring action grips and jaw-style clamps hold securely, offer easy unloading without touching the mop, and fit most mop heads. Screw-in handles use a threaded connector to firmly attach to a liefat head with a threaded metal stud.

**3. What are the differences in handle material?**

Handles treated with an antimicrobial agent help protect against bacterial growth. Fiberglass and vinyl-covered aluminum handles provide durability and protect against splintering and electrical shock. Lacquered wood handles are a cost-effective choice.