NEBCO's[™] Packing Tools





Extractors & Picks – Used to hook and remove the used packing from the stuffing box.

Flexible extractors are made from twisted steel cable and some feature replaceable ends with a choice of corkscrew (for softer, fibrous packings) or woodscrew tip (for stiffer or hardened packings).

Available in seven sizes.

#00*- 6 1/2" Long for 1/4" to 5/16" Packing #01- 7 1/2" Long for 5/16" Packing & Up #02- 11" Long for 7/16" Packing & Up #03- 14 1/2" Long for 1/2" Packing & Up #04*- 19" Long for 5/8" Packing & Up #05*- 23" Long for 3/4" Packing & Up #06*- 30" Long for 1" Packing & Up

*These sizes are only available with fixed corkscrew tips.

Solid shaft picks are an excellent choice for removing valve stem packing and packing which tends to break up easily. They are also useful for checking for shaft sleeve roughness, wear and stuffing box bore pits or leak paths. These picks are zinc plated for extra corrosion resistance.

Available in three sizes.

#07- 10" Long for 1/8" Packing & Up #08- 10" Long for 3/16" Packing & Up #09- 10" Long for 5/16" Packing & Up

Contact Us
To Learn More About Our Unique Products

Telephone: 603-669-1987
Email: nebco@anti-keystone.com
Web:www.anti-keystone.com
Physical Address:
610 Gold Street, Manchester, NH 03103

Packing tamper – A tool used to install packing in pumps and valves by "tamping" the packing down into the bottom of the stuffing box one ring at a time, ensuring proper compression upon sealing.

NEBCO's[™] packing tampers are made from a strong and durable molded polymer compound. The tampers simplify the job of repacking all types of rotating and reciprocating process equipment and valves and does not damage "delicate" packings such as graphite, during installation. The packing tampers can be cut down to the required shaft size and used repeatedly.



The Packing Knife (with finger guard and sheath) features a corrosion resistant stainless-steel blade that quickly and cleanly cuts all braided packings. After use, the stiff thin blade can be quickly restored to a fine cutting edge with only a few strokes of a mill file. A correctly sized, clean cut can make the difference between creating a good seal or creating a bad leak path.







