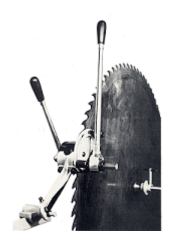
Armstrong Swages for Band, Circular and Sash Gang Saws

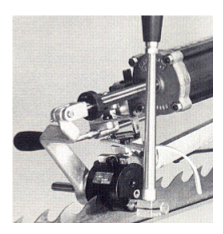


Good design is timeless.

Armstrong swages have been a favorite of filers for decades.

Years ago, Armstrong designed and built a good, solid, dependable swage. Today

Armstrong provides a complete line of swages for every type and size of saw. We continue to "fine tune" our original design, ensuring you the best tool available for the job.



ARMSTRONG SWAGES FEATURE:

- Precision machining of all parts for accurate, reliable swaging day after day, year after year.
- Easy to set-up and adjust. Armstrong swages come equipped with our exclusive anvil setting gauge for fast, independent adjustment of the die and anvil.
- Made-to-fit spare parts readily available through Armstrong or a network of stocking distributor/service centers.
- Each tool carefully balanced for ease of operation and minimum operator fatigue.
- Both the clamp screw and die levers are easily adjusted for operator comfort.
- Extra long eccentric die for maximum life.
- Substantial, hardened clamp screws with extra large rings on the points.
- Simple, precise adjustment for regulating the amount of "pull down" of the tooth point.
- Dies available in 3+ styles in all sizes from ½" and up.

ARMSTRONG SWAGES FOR CIRCULAR SAWS:

Bench-type Swages

Armstrong offers a "benchtype" swage for use on circular saws. All bench style swages come complete with rail, pivoting bracket, and setting gauge. The rail is easily mounted on the bench for stability, while the setting gauge measures the correct position of the swage to the saw.

Riding-type Swages

Armstrong's No. 8 hand swage is a tool specifically designed for use on shingle saws. The No. 8 "rides" on top of the saw as shown in the center photo.

Bench Attachment

Armstrong also offers a bench attachment for holding circular saws on the bench during swaging and shaping (part no. 666). The attachment comes complete with centering cones for saw eyes from 7/8" to 4 ½" in diameter.

ARMSTRONG AIR SWAGES OFFER:

Greater Uniformity

Each stroke of the die lever is automatically completed, assuring more uniform tooth prints, smoother sawing and greater cutting capacity.

Greater Speed

Swaging can be accomplished much faster – easily keeping pace with any automatic sharpener.

Greater Ease of Operation

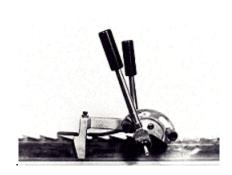
Armstrong air swages reduce the physical effort required in swaging. Depending on operator preference, swages can be furnished with the standard pistol grip control or with an automatic air trigger assembly.



Armstrong Swages for Band, Circular and Sash Gang Saws



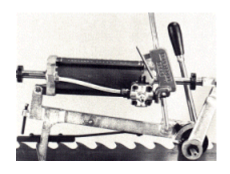
Armstrong swages are ideal for circle saws from 18 gauge to 4 gauge. "Bench style" swages come complete with rail, pivoting bracket and setting gauge.



Armstrong swages accommodate even the smallest of band saws. Precision machining of all parts ensures accurate, reliable performance day after day.



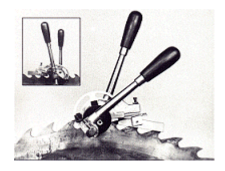
Armstrong offers a selection of air swages built especially for sash gang saws. Popular models of band, circular and sash gang swages are available in both hand and air versions.



Armstrong air swages offer greater uniformity, speed and ease of operation. Operators can choose pistol grip or automatic trigger.



Armstrong makes swages for a complete range of band saws, from 21 gauge (and lighter) to 11 gauge. Spare parts are readily available through local stocking distributor/service centers or direct from the factory.



Armstrong's No. 8 swage doubles as the ideal choice for light-weight sash gang saws or as a "riding-type" swage for shingle saws.

AUTOMATIC AIR TRIGGER ASSEMBLY (Optional): If ordered in place of the standard pistol grip on a new Armstrong air swage, there is no extra charge for this option. Automatic trigger conversion kits are available for units in use at an additional cost (part no. 6276-C)