

ERGONOMIC FILE HANDLE

for COMFORTABLE PRODUCTION FILING



860-523-5231 • Fax 860-236-9968 • www.waltontools.com

Fit the tool to the worker . . .

The WALTON Ergonomic File Handle's design incorporates the natural wrist angle of approximately 35 degrees. The handle is constructed such that the tool's axis is better aligned with the forearm, significantly reducing muscle fatigue. It allows the operator to rotate the arm slightly to change the angle of the file, while still applying the necessary pressure to keep the file in contact with the work piece. Studies show that even repetitive filing jobs have become more comfortable, safe and efficient as a result of this design.

Ergonomically safe designs are being studied and used to reduce or eliminate fatigue, discomfort and stressors. Cumulative Trauma Disorders (CTDs) are an occupational illness of which industry is becoming more aware, and ergonomic tools are becoming more important.

The grooved surface of the WALTON Ergonomic File Handle provides a perfect non-slip grip for the hand. Its slightly bulging midsection is cradled comfortably in the palm of even a small hand.

The WALTON Ergonomic File Handle makes repetitive filing tasks even more comfortable to perform, while helping to reduce CTDs. Better production may be achieved with less lost time.

Protect your workers while making them more comfortable and efficient . . . TODAY!



INSTRUCTIONS:

Insert the file tang into the lateral hole closest to the end of the aluminum handle. If the tang protrudes through the soft grip, you must grind off enough to allow it to go through the aluminum only (so that it is held securely in place), but not so far as to injure the operator's hand.

Next, alternately tighten the internal screws to lock the file into the handle.

UPC No. 054808 *File not included.*

File Handle EDP No.	Fits File
70561	4"
70562	6" & 8"
70563	10" & 12"
70564	14"
70570	Replacement Grip

Replacement screws and finger guard also available.

