

DeWALT
GUARANTEED TOUGH.

DWHT14676 ERGO AVIATION SNIP SET

Includes: Left Cut Ergo Aviation Snip (DWHT14673), Right Cut Ergo Aviation Snip (DWHT14674) and Center Cut Ergo Aviation Snip (DWHT14675)

**EASIER CUTTING
WITH LESS STRAIN***

15% LESS MUSCLE EXERTION*
AT A REDUCED HANDLE SPAN FOR ENHANCED
COMFORT AND EASIER CUTTING

**IMPROVED EXTERNAL
LATCH DESIGN***
For easy one-handed operation

EXTENDED FINGER FLANGE DESIGN
For increased leverage

SERRATED BLADE
Helps prevent material from sliding
and provides a clean cut finish

FLUSH HARDWARE
Allows for smooth, unobstructed cuts

FORGED CHROME VANADIUM STEEL
For durability and corrosion resistance



**LIMITED LIFETIME
WARRANTY**
GUARANTEED TOUGH.

*DWHT14673 Compared to DWHT70280 / DWHT14674 Compared to DWHT70281 / DWHT14675 Compared to DWHT70279 / DWHT14676 Compared to DWHT70278



MORE CUTS* LESS EFFORT

The DeWALT® Ergo Aviation Snips have been designed with a reduced handle span, requiring a lower level of muscle effort while cutting tough materials*. This tool is used for various cutting applications, including 18-22 gauge sheet metal, aluminum, copper, vinyl siding, and leather. The serrated cutting edge of the snips help to prevent materials from slipping during use and the bi-material, cushion grip provides comfort and control.



UNITED STATES ERGONOMICS PERFORMANCE



To meet United States Ergonomics testing standards, muscle activity levels of the hand, wrist and forearm were recorded as sheet metal workers and carpentry professionals

completed a series of common applications with the DeWALT® Ergo Aviation Snips. The muscle effort levels were analyzed to assess the effort for all major muscles involved in the tasks. Based on the positive testing performance of the DeWALT® Ergo Aviation Snips, they have been awarded the United States Ergonomics Ergonomic Product Performance Certification.

COMBINED TOTAL WORK

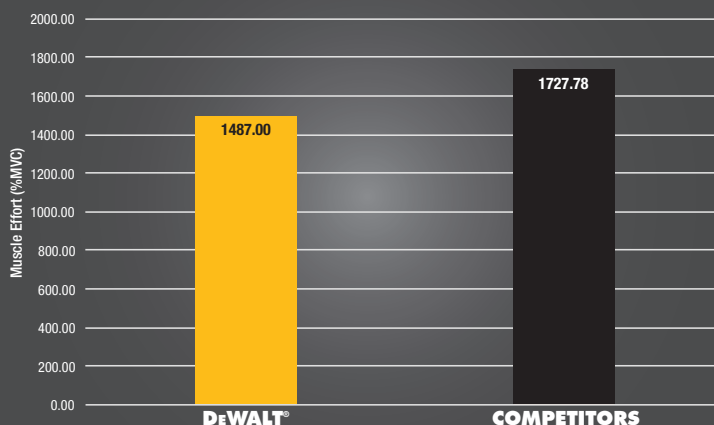
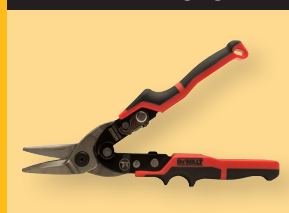
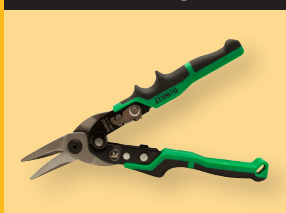


Chart above compares the combined total effort while using the DeWALT® Ergo Aviation Snips compared to the competition over time.** Maximum voluntary contraction or MVC, is the largest amount of force that a muscle can voluntarily exert when doing a task. By redesigning our line of DeWALT aviation snips, muscle exertion is reduced by almost 15% when compared, on average, to our competition.

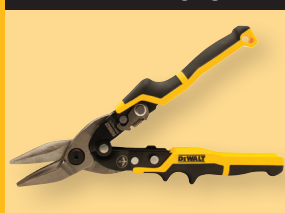
DWHT14673



DWHT14674



DWHT14675



DWHT14676



SKU	DWHT14673	DWHT14674	DWHT14675	DWHT14676
DESCRIPTION	Left Cut Ergo Aviation Snip	Right Cut Ergo Aviation Snip	Center Cut Ergo Aviation Snip	Ergo Aviation Snip Set
UPC	076174146738	076174146745	076174146752	076174146769

*DWHT14673 Compared to DWHT70280 / DWHT14674 Compared to DWHT70281 / DWHT14675 Compared to DWHT70279 / DWHT14676 Compared to DWHT70278

**Compared to leading competitors

Dealer Stamp

1-800-4 **DeWALT**
www.**DeWALT**.com

DWHT14676SS