

# Siding & Trim Tools Simply the best

These specialty tools are simple in design yet recognized by the tradesman for their quality and long-lasting performance. Our best-selling trim nail driver is simply unique. Its smooth ball-bearing action and hex shape makes it tradesman preferred. The snap-lock punch is manufactured from tempered steel and features a solid hard-ened pivot pin for long-lasting use. Neither space-age plastics nor exotic alloy metals can replace the comfortable feel of our wooden handle



# **FASTER!**

# For Installations Or Repairs

These models are contractor proven time and money savers.

# **EASIER!**

#### Simple To Use

These models simplify the most difficult installations or repairs.

# SAFER!

#### **Quality Components**

Built to last and withstand the requirements of tradesmen use.

#### **Trim Nail Driver**

Secures vinyl and aluminum soffit, fascia, and finishing trim without damaging or marring.

#### **Siding Removal Tools**

Regular and large handle models for quick, easy removal and reinstallation of vinyl siding.

#### **Snap-Lock Punch**

Makes a snap-lock in the cut edge of vinyl siding to secure it to vinyl or aluminum trim.





# TRIM NAIL DRIVER MODEL

Hardened steel punch for long-lasting durability. Copper coated steel ball-bearing for smooth action. Tapered nose accesses tight areas and trim recesses. Hex outer shape provides secure hand grip and stays put when placed on flat surface.

#### MW-TND Trim Nail Driver

1-1/4" (35.7mm) throat for standard trim nails.



## **SNAP-LOCK PUNCH MODEL**

Hardened and tempered spring steel with a hardened steel pivot pin. Textured grip comforts user's hand.

## MW-DVSSL Snap-Lock Punch

Makes 3/8" (9.5mm) snap-lock tab.



## SIDING REMOVAL TOOL MODELS

Brass riveted hardwood handle fits user's hand comfortably. Hardened spring steel blade for long lasting durability. Offset blade design protects hand and knuckles from siding surface. Handy hang-hole.

MW-ST Siding Removal Tool (regular handle model)
MW-STLH Siding Removal Tool (large handle model)