

Nibbler & Notchers

"Must Have" tools for aluminum fence installation

The nibbler model elongates rail and post holes allowing sections to be racked to accommodate land surface inclines or grade changes. The notcher models create snap-lock tabs in rail and picket ends of aluminum fencing. All models will handle aluminum fence thicknesses of 0.080" (2.032mm).



FASTER!

Speeds Installation

Sections can be racked quickly in field to accommodate grade changes.

EASIER!

Precision Cuts

CNC machined cutting jaws produce accurate cuts for a professional installation.

SAFER!

Long Handles

Increase leverage minimizing user hand force and protecting user's hand from sharp edges.

Nibbler Enlarges Hole For Racking

The MW-ALFN Nibbler removes 0.650" X 0.125" (16.51mm X 3.175mm) per cutting stroke leaving square corners. Use additional strokes to remove more material.

Notchers Produce Snap-Lock Tabs

The MW-1/4AFN and the MW-1/4X7/8AFN produce 1/4" (6.35mm) snap-lock tabs in aluminum fence rail ends for securing rail ends in aluminum fence posts.

Field Ready

These models allow installers to rack or reduce aluminum fence sections as required in the field saving valuable installation time.

Strong And Durable

Long aircraft grade aluminum handles increase leverage. Tempered steel cutting heads for long-lasting precision. Vinyl molded grips comfort user's hands.





ALUMINUM FENCE NIBBLER

Use to elongate hole in aluminum fence posts and rails for racking fence section when required by grade. Cuts square corners through 0.080"(2.032mm) aluminum wall thickness. Use multiple strokes for wider or deeper cuts.

MW-ALFN Nibbler

Cutting Width Per Stroke: 0.650"(16.51mm) Cutting Depth Per Stroke: 0.125"(3.175mm)



ALUMINUM FENCE NOTCHERS

Use to make snap-lock tab in aluminum fence rail ends to secure rail in aluminum fence post. Produces $\frac{1}{4}$ " (6.35mm) wide tab through 0.080" (2.032mm) aluminum wall thickness.

MW-1/4AFN Notcher

Throat Depth: 0.570"(14.478mm)

MW-1/4X7/8AFN Notcher

Throat Depth: 7/8" (22.23mm)