

## No-Touch Colon

FOR SAFELY SEPARATING STACKED SHEET AND PLATE METAL



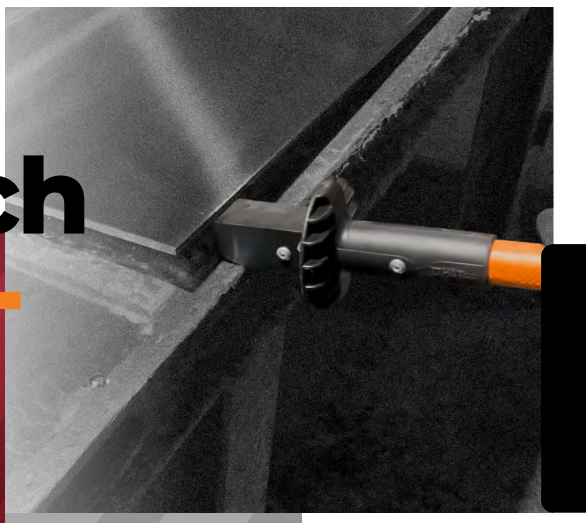
Removes Hands and Body from Pinch Points and Hazard Zone



Enables Controlled Sheet Separation



Improves Ergonomics and Reduces Injury Risk









PREVENTS HANDS FROM ENTERING DANGER ZONES



REPLACEABLE HEAD **DESIGN EXTENDS** THE SERVICE LIFE OF THE TOOL

ENGINEERED FOR HIGH-**DURABILITY SEPARATION TASKS** 







The Wedgelt™ is designed to safely separate stacked sheet and plate metal while keeping workers' hands and body away from dangerous pinch points. The user pushes the wedge head between metal layers. allowing room to insert spacers prior to lifting or handling operations. The ergonomic D-handle enables strong pushing leverage and comfortable control during separation tasks. Once inserted, the wedge can remain in place as a stable temporary spacer due to its flat ledge design. The Wedgelt is ideal for metal fabrication shops, plate handling operations, and

material staging areas.

Visit our website for complete tool

MADE IN THE U.S.A.

