

## Rated for use up to 1000 Volts a/c Meets ASTM F1505:2016 safety standards

This Insulated Magnetic Retrieving Tool enables safe retrieval of ferrous metallic objects and fine metal debris from hard-to-reach places. Ideal use includes rail systems, metal working and machining, construction, plumbing and HVAC, electrical and automotive repair, machine shops and factories, and industrial tanks.

## **Handling and Usage**

**Regular Cleaning** – After use, wipe the magnetic surface with a clean cloth to remove non-magnetic debris.

**Avoid Solvents** – Do not use harsh solvents or chemicals to clean the baton. Mild soap and water are sufficient.

Inspect Regularly – Before use, inspect the entire baton for signs of wear, especially on the black, insulated layer. If you notice cracks, peeling or other damage, discontinue use immediately. DAMAGE MAY COMPROMISE PROTECTION FROM ELECTRICAL HAZARDS.

## Storage

**Dry and Clean Environment** – Store the baton away from moisture, humidity and extreme temperatures. Avoid exposure to corrosive substances.

**Insulation Protection** – Keep the insulation intact and undamaged. Avoid placing heavy objects on top of the baton that could cause pressure or cracks.

**Keep in a Protective Container** – Store the baton in a box to protect the baton from damage and prevent it from attracting ferrous metal items stored nearby.

## Instructions



1) **Grip Comfortably** – Hold the baton by its insulated handle with a firm grip to prevent accidental slips.



2) Position for retrieval – Slowly sweep the baton along or over the area you wish to clean. The strong magnetic end will attract particles such as screws, bolts, chips, swarf and other debris. Pay attention when you feel resistance; this indicates a heavier concentration of ferrous content. Remove collected debris frequently to ensure proper magnetic attraction.

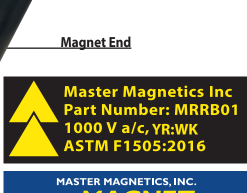


3) Clear the baton – When the baton is full of attracted material, hold it over a trash container and pull the release knob outward from the end of the baton. This pulls the internal magnet away from the tip and breaks the magnetic attraction, safely discharging the load. Push the knob back into the baton to begin collecting metal debris again.

**Optional** – If some of the metal debris fails to release, then slide the guard further away from the handle.

THE INSULATED MAGNETIC RETRIEVING BATON IS INSULATED FOR PROTECTION AGAINST ELECTRICAL SHOCK, HOWEVER EXTRA CARE SHOULD BE TAKEN NEAR LIVE WIRES AND RAILS.

DO NOT USE THIS BATON IF THE YELLOW INSULATING LAYER IS VISIBLE BEYOND THE 1 AND 1/16" TIP. ALWAYS USE PROPER PERSONAL PROTECTION EQUIPMENT (PPE) AS DICTATED BY THE ENVIRONMENTAL AND USAGE CONDITIONS.



**Release Knob** 

**Insulated Handle** 

Guard

MASTER MAGNETICS, INC.

MAGNET

SOURCE

magnetsource.com

MagnetSolutions@MagnetSource.com 1.800.525.3536