## WASHOFF™ Water Removable Paint Marker

## SPECIFICATIONS

Item \#:
10451 Black
10455 White
10452 Blue
10456 Yellow
13101 Replacement Tip (for Bk/Bu/Rd/Gn)

- Style: Valve Activated
- Tip Type: Reversible Bullet/Chisel
- Barrel Material: Aluminum
- Marking Width: 5 mm ( $\left.0.196^{\prime \prime}\right)$ - 3 mm ( $0.118^{\prime \prime}$ )
- Dimensions*: 5.63" L x 0.63" $\varnothing$ ( $142 \times 16 \mathrm{~mm}$ ) *taken w/ marker capped
- Marking Temp. Range: $34^{\circ}$ to $130^{\circ}$ Fahrenheit ( $2^{\circ} \mathrm{C}$ to $54^{\circ} \mathrm{C}$ )
- Dry Time: approx. 45 sec.
- Quantity/ Weight Per Box: 12ea./ 0.75 lb . ( 340 g )
- Quantity/ Weight Per Case: 144ea./ $11 \mathrm{lb} .(4.1 \mathrm{~kg}$ )
- Directions For Use: Press tip until well inked. Replace cap after use, White and Yellow markers require vigorous shaking before use


## PRODUCT FEATURES

- Auto factories worldwide use U-Mark temporary markers to identify work-in-process parts and inventory or mark re-work items. Tips and paints have been designed to work on metal surfaces without affecting removability or the surface being marked.
- Can be used on wet and oily metal surfaces in assembly, stamping and metal fabrication.
- Marks are removable in a water bath and do not leave a halo, bleed through or ghost when the cleaned surface is primed or painted. **
- Cap with clip is easy to remove even while wearing gloves.
- Marker fits in U-Holder ${ }^{\text {TM }}$.
- Made in USA.


## TYPICAL USES

- Temporary marking of metals, glass, plastic parts, assemblies, and tools.
- Marking of work-in-progress and finished parts.
- Inspection and witness marks, quality control and coding applications, process identification.
- Marking of metals and glass whenever mark should be easily removed.


## SAFETY INFORMATION

- Read SDS before using (available online at www.umarkers.com).
- Keep out of reach of children. For professional use only.


## IMPORTANT INFORMATION

[^0]
[^0]:    **Always read product directions and test surfaces for removability before use.

