

## **Technical Bulletin**

## **USMR Mounting Systems**

## For USMR-20 Series Micro-Spray Markers

To simplify installation of Universal's USMR-20 Series Micro-Spray Markers, a new mounting system has been developed which provides positioning adjustments in 7 independent axes.

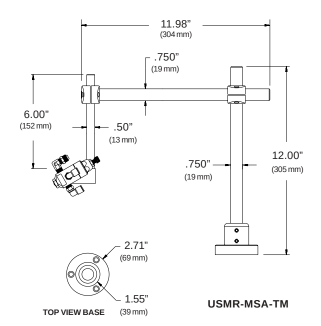
The modular mounting system design enables the non-contact spray markers to be positioned in any attitude required to apply marks to any surface of irregularly shaped parts. The system utilizes polished stainless steel support bars and right angle blocks to facilitate accurate positioning of the marker body. The split block style clamps can be loosened and retightened repeatedly without marring the shafts.

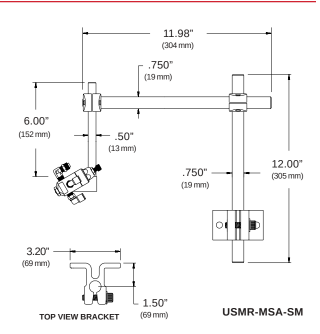
The new mounting system is available with both side mount and top mount bases to accommodate mounting on nearly any type of parent equipment.



The use of stainless steel shafting and right angle clamping blocks enables both linear and angular positioning adjustments to be made in multiple axes.







Both of these mounting system models include two 3/4" diameter x 12" long stainless steel columns and one 1/2" diameter x 6" long shaft, a mounting base, two right angle blocks and an adjustable mounting block for the marker. Custom length columns and shafts are available by special order.

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