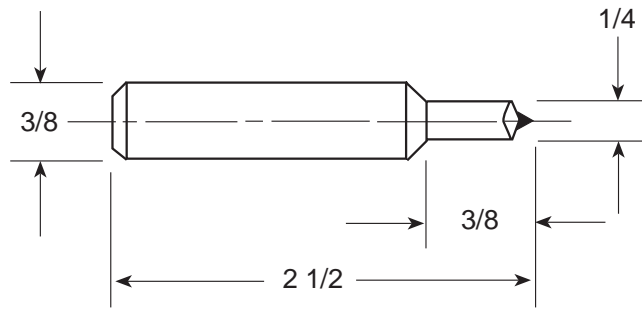


# MICRO RADIUS DRESSERS CONCAVE TYPE



**HOW TO ORDER**

MC 2 HD 6

Tool #      Radius Tool Size      HD SD ND      Shank Size  
6 = 3/8  
7 = 7/16

Radius to be Dressed	Heavy Duty	Standard Duty	Natural Duty
.005 - .010	MC1HD6	MC1SD6	MC1ND6
.010 - .025	MC2HD6	MC2SD6	MC2ND6
.025 - .040	MC3HD6	MC3SD6	MC3ND6
.040 - .062	MC4HD6	MC4SD6	MC4ND6
.062 - .125	MC5HD6	MC5SD6	MC5ND6
.125 - .250	MC6HD6	MC6SD6	MC6ND6

For dressing a concave radius into the corner of a grinding wheel.

The diamond is concentric with the shank to form the desired radius.

Heavy duty and standard are lapped maacle diamonds for precision dressing. Heavy duty tools have larger diamonds.

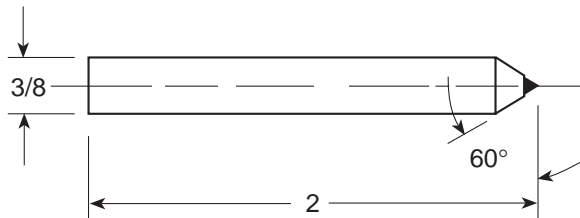
Natural duty are natural maacle shaped diamonds.

# MICRO RADIUS DRESSERS CONVEX TYPE

**HOW TO ORDER**

MV 2 HD 6

Tool #      Radius Tool Size      HD SD      Shank Size  
6 = 3/8  
7 = 7/16



Radius to be Dressed	Heavy Duty	Standard Duty
.015 - .032	MV1HD6	MV1SD6
.032 - .062	MV2HD6	MV2SD6
.062 - .125	MV3HD6	MV3SD6
.125 - .250	MV4HD6	MV4SD6
.250 - .500	MV5HD6	MV5SD6

For dressing a convex radius on the corner of a grinding wheel. Convex dressers have a sharp point on diamond selected to generate the radius to be dressed. The stone is set concentric with the shank. Heavy duty types have larger stones than standard types.