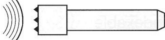
EZ Cluster Type Multi Point Diamond Dressers





EZ CLUSTER TYPE MULTI POINT DIAMOND DRESSERS

EZ Cluster Type Multi Point Diamond Dressers are an economical substitute for large carat weight single point diamond dressers. Also, smaller diamonds



are less expensive per carat than large Diamonds. Single or Multiple layers of clusters containing multiple diamonds set in patterns of 3,5,7,9,13,15,17 or 21 Small Several Grades of Diamonds according to request or Application. The contact between diamond

point and wheel face reduces the unit pressure on each point resulting in a longer tool life with full utilization. EZ Cluster Type Multi Point Diamond Dresser gives rapid-dressing without scoring and produce consistent even surface on the grinding wheel. EZ Cluster Type Multi Point Diamond Dressers are ideal for dressing of larger, coarser - harder wheels and difficult conditions such as forced production and inexperienced operators.

EZ Cluster Type Multi Point Diamond Dressers produced into cylindrical or blade form to suit the wheel dimensions and grinding application. We can provide these tools in a variety of Standard & DIN shank

types or holders, supplied with straight or variable presentation

Parameters

For Best Results - 0.001 mm
Surface Speed - MAX

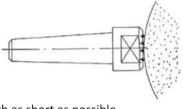
Parameters

- 1 Rapidly Dresses the Grinding Wheel
- 2 Highly Cost Effective
- 3 Longer service life
- 4 Higher Output
- 5.Maintenance Free
- 6. Available with variety of Shanks

Туре	Qty. of Diamonds	CRT Weight	Diamond Layer
EZ CD-3	3	xxx	Single
EZ CD-3A	6	xxx	Double
EZ CD-3B	9	xxx	Triple
EZ CD-5	5	xxx	Single
EZ CD-5A	10	xxx	Double
EZ CD-5B	15	xxx	Triple
EZ CD-7	7	xxx	Single
EZ CD-7A	14	xxx	Double
EZ CD-7B	21	xxx	Triple
EZ CD-9	9	xxx	Single
EZ CD-9A	18	xxx	Double
EZ CD-9B	27	xxx	Triple
EZ CD-12	12	xxx	Single
EZ CD-12A	24	xxx	Double
EZ CD-12B	36	xxx	Triple

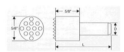
Guidelines - EZ Cluster type Multi Point Diamond Dressing Tool

- 1. Set the Multipoint tool into the center of the grinding wheel at 90°Degree of Angle.
- 2. Depth of cut should not exceed more than 0.01 mm
- 3. Plenty amount of powerful coolant is must for Greater tool life
- 4. The mounting must be vibration free, with the clamping length as short as possible



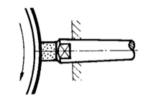
Note:

1. Please specify Carat Weight & Quality of Diamond required 2.Our Standard Shank is 6" x 5/8", if required in other sizes, specify L x D. Morse Shanks are also available.



Grit Impregnated Multi Point Diamond Dressers

EZ Grit Impregnated Multi Point Diamond Dressers have been developed from multi-point dressers. In contrast to the later they are manufactured from crushed diamond grit rather than a larger number of small natural diamonds. It contains large number of natural diamond particles. Diamond Grits are uniformly distributed in Matrix of Hard Materials in random pattern. The main advantage



of the *EZ* Grit Impregnated Multi Point Diamond Dresser is exceptional sharpness to the Grinding Wheel, which results from sharp edges and points of the broken Diamond Grit. *EZ* Grit Impregnated Multi Point Diamond Dressers are recommended for use on applications preferably where Single Point Diamond Dressers are exposed to operational risks and also where frequent heavy stock removal is needed.

Diamond grit impregnated dressers demand greater care in selecting the correct dresser for a given application. The bond and diamond grit size used are both variable according to the type of grinding wheels to be dressed. The size of the diamond grit particles should be matched to the grit size of the grinding wheel. Kindly provide details about the grinding wheel, application and grain size of the wheel at the time of ordering *EZ* Grit Impregnated Multi Point Diamond Dressers