



DME-P-305  
3.125" MZ-54

Short Bit & Tool Co.  
225 Gold St  
Garland, Texas 75042  
972-205-1011  
[shortbits@gmail.com](mailto:shortbits@gmail.com)



DME-P-305  
3.125" MZ-54

Short Bit & Tool Co.  
225 Gold St  
Garland, Texas 75042  
972-205-1011  
[shortbits@gmail.com](mailto:shortbits@gmail.com)

As shown in the above photo, the field pics we first saw looked like it could have been an incomplete braze, but upon closer examination we see that the braze was complete and it looks as though a very severe impact load was applied to the one side of the mill which broke a large section of matrix behind two blades.

We know the braze was good because the braze being broken out of the pocket actually tore out part of the matrix.



DME-P-305  
3.125" MZ-54

Short Bit & Tool Co.  
225 Gold St  
Garland, Texas 75042  
972-205-1011  
[shortbits@gmail.com](mailto:shortbits@gmail.com)

It is obvious the braze in the remainder of the mill is complete and solid.

