

Product Data Sheet

8-3/4" RMB M657X

Matrix Bit Body Material:

- > Cast infiltrated Tungsten Carbide matrix shell for maximum erosion and abrasion resistance.
- Internal steel blank is extensively machined for maximum blade and body strength.
- > Gage Pads have TSP's for maximum protection.

Parabolic Profile:

- Increased stability due to internal cone and multiple radii outer shoulder.
- Maximum cutter distribution is achieved across nose and shoulder of profile.

Asymmetric Force Balance Design:

- Cutter layout is force balanced to drill a precise round hole and reduce bit whirl.
- Cutter blades are asymmetric (not evenly spaced) due to force balance.

Bit Body Material	TC Matrix
Gage Type	TSP
Face PDC Cutters	26 @ 3/4" (19 mm)
Back-Up PDC Cutters	10 @5/8" (16 mm)
Gage PDC Cutters	5 @1/2" (13 mm)
Number of Fluid Ports	7 @ LOP Nozzles
TFA (min – max)	0.54 in ² - 2.15 in ²
Gage Length	1.25 in.
Fishing Neck O. D.	5.75 in.
Fishing Neck Length	4.95 in.
Make-Up Length	11.59 in.
Overall Length	15.78 in.
Pin Connection	4-1/2" API Regular





Visit us at <u>www.rockymtnbit.com</u>
Phone: 435-259-7763 Fax: 435-259-2968