

D10T RJG & D10T2 RAB MineCool Cooler Range

- MineCool's industry leading range of Heat Exchangers are all manufactured to OES (Original Equipment Standards) and are a direct fit replacement to the original equipment.
- Minecool manufacturers Aftercoolers with redesigned Heavy Duty Manifolds and highperformance Cores for reliability.
- Tube & Shell bundle Oil Coolers are available for Transmission, Torque Converters, and Brakes & Engines, manufactured with high grade Copper and Copper Alloys.
- MineCool's all vacuum brazed Hydraulic Oil Coolers are built for high strength and great mechanical heat transfer capabilities.

D10T RJG MineCool Cooler

| INVENTORY CODE | INVENTORY DESCRIPTION | OEM PART NUMBER |
|----------------|---|-----------------|
| MC1003 | COOLER, TRANSMISSION OIL, TUBE & SHELL, CAT D10R, D10T, 160H | 2W-9978 |
| MC1007 | COOLER, ENGINE / TRANSMISSION OIL, TUBE & SHELL, CAT D10T, D11N, 777D, 777F | 4W-5056 |
| MC4002ST | CORE, RADIATOR, AMOC, STEEL, CAT D10T RJG1-528 | 213-9907 |
| MC4003ST | CORE, RADIATOR, AMOC, STEEL, CAT D10T RJG (SHORT) | 204-7184 |
| MC4006ST | CORE, RADIATOR, AMOC, STEEL, CAT D10T RJG (LONG) | 213-9906 |
| MC6001ACR | COOLER, CHARGE AIR, COMPLETE ASSY, CAT D10T RJG, RH | 528-0686 |
| MC6001ACL | COOLER, CHARGE AIR, COMPLETE ASSY, CAT D10T RJG, LH | 539-8656 |
| MC10031 | COOLER, ENGINE OIL, TUBE & SHELL, CAT D10T, D10T2, D11T, 777G | 7C-0145 |
| MC10037 | COOLER, TRANSMISSION OIL, TUBE & SHELL, CAT D10R, D10T | 4W-5412 |

D10T2 RAB MineCool Cooler

| INVENTORY CODE | INVENTORY DESCRIPTION | OEM PART NUMBER |
|----------------|---|-----------------|
| MC10031 | COOLER, ENGINE OIL, TUBE & SHELL, CAT D10T, D10T2, D11T, 777G | 7C-0145 |
| MC11053 | COOLER, TRANSMISSION OIL, TUBE & SHELL, CAT D10T2 | 292-5060 |
| MC60012AC | COOLER, CHARGE AIR, COMPLETE ASSY, CAT D10T2, JJW, RAB, T&B | 421-4021 |
| MC600103CU | COOLER, HYDRAULIC OIL, COMPLETE, CAT D10T2, JJW, RAB | 373-6407 |









Australia's quality alternative for **aftermarket components** that offers market leading reliability, performance and value.





FIT FOR PURPOSE

MineCool components are engineered to keep your assets running for longer.



BUILT TO LAST

Our products are stronger and more robust, built to meet or exceed OEM outcomes.



UNMATCHED CONVENIENCE

We offer the best product availability and speed to market in the industry.



DEPENDABLE QUALITY

Our products are proven to perform.