

<u>Shank Style</u>: Cylindrical

Tip Repeatability: ± .0005

Available Adaptions: T06, T08, T10, T12 & T15



Cutting Tools





Coolant Shanks for Chip-Surfer Applications

FEATURES & BENEFITS

- Precision Chip Surfer shanks with coolant directed parallel to the shaft for optimal chip evacuation.
- "Thrust-Cool" design promotes effective cooling of the carbide cutting edges
- Tips repeat on and off the shank within ±.0005" in seconds
- Durable and Economical Shank and Coolant collar made of steel
- T06, T08, T10, T12 & T15 adaption offering

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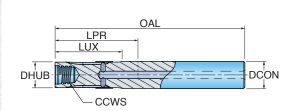


THRUS COOL SHANKS

CYLINDRICAL THRUST-COOL SHANKS FOR CHIP-SURFER TIPS







Cutter Number	CCWS Connection Code	LUX Max. Usable Length	LPR Projection Length	OAL Overall Length	DCON Shank Dia.	DHUB Hub Dia.	Shank Material
5037T06NA-06	T06	0.65	1.00	3.00	0.375	.36	Steel
5037T06NA-12	T06	1.25	1.65	3.75	0.375	.36	Steel
5050T08NA-07	T08	0.75	1.25	3.50	0.500	.48	Steel
5050T08NA-15	T08	1.50	2.00	4.25	0.500	.48	Steel
5062T10NA-08	T10	0.85	1.35	4.00	0.625	.60	Steel
5062T10NA-17	T10	1.75	2.25	5.00	0.625	.60	Steel
5075T12NA-08	T12	0.85	1.35	4.50	0.750	.72	Steel
5075T12NA-17	T12	1.75	2.25	5.75	0.750	.72	Steel
5100T15NA-09	T15	0.90	1.37	5.00	1.000	.94	Steel
5100T15NA-20	T15	2.00	2.50	6.00	1.000	.94	Steel



NEW

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