

Reamers

YOUR #1 SOURCE FOR AMERICAN-MADE PREMIUM CUTTING TOOLS



CHUCKING

STOCKED INTERMEDIATE SIZES - HIGH SPEED STEEL - SERIES 933

DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE	DEC. SIZE	ITEM#	LIST PRICE
0.4270	TR94712	56.17	0.4525	TR94760	63.70	0.4765	TR94808	63.70	0.5020	TR94856	80.59	0.7525	TR94903	129.26
0.4275	TR94713	56.17	0.4530	TR94761	63.70	0.4770	TR94809	63.70	0.5025	TR94857	80.59	0.7530	TR94904	129.26
0.4280	TR94714	56.17	0.4535	TR94762	63.70	0.4775	TR94810	63.70	0.5030	TR94858	80.59	0.7540	TR94905	129.26
0.4285	TR94715	56.17	0.4540	TR94763	63.70	0.4780	TR94811	63.70	0.5035	TR94859	80.59	0.7550	TR94906	129.26
0.4290	TR94716	56.17	0.4545	TR94764	63.70	0.4785	TR94812	63.70	0.5040	TR94860	80.59	0.8095	TR94907	129.26
0.4295	TR94717	56.17	0.4550	TR94765	63.70	0.4790	TR94813	63.70	0.5045	TR94861	80.59	0.8100	TR94908	129.26
0.4300	TR94718	56.17	0.4555	TR94766	63.70	0.4795	TR94814	63.70	0.5050	TR94862	80.59	0.8105	TR94909	129.26
0.4305	TR94719	56.17	0.4560	TR94767	63.70	0.4800	TR94815	63.70	0.5060	TR94863	80.59	0.8110	TR94910	129.26
0.4310	TR94720	56.17	0.4565	TR94768	63.70	0.4805	TR94816	63.70	0.5070	TR94864	80.59	0.8120	TR94911	129.26
0.4315	TR94721	56.17	0.4570	TR94769	63.70	0.4810	TR94817	63.70	0.5080	TR94865	80.59	0.8130	TR94912	142.34
0.4320	TR94722	56.17	0.4575	TR94770	63.70	0.4815	TR94818	63.70	0.5090	TR94866	80.59	0.8140	TR94913	142.34
0.4325	TR94723	56.17	0.4580	TR94771	63.70	0.4820	TR94819	63.70	0.5100	TR94867	80.59	0.8145	TR94914	142.34
0.4330	TR94724	56.17	0.4585	TR94772	63.70	0.4825	TR94820	63.70	0.5600	TR94868	78.93	0.8150	TR94915	142.34
0.4335	TR94725	56.17	0.4590	TR94773	63.70	0.4830	TR94821	63.70	0.5605	TR94869	78.93	0.8155	TR94916	142.34
0.4340	TR94726	56.17	0.4595	TR94774	63.70	0.4835	TR94822	63.70	0.5610	TR94870	78.93	0.8720	TR94917	146.03
0.4345	TR94727	56.17	0.4600	TR94775	63.70	0.4840	TR94823	63.70	0.5620	TR94871	78.93	0.8725	TR94918	146.03
0.4350	TR94728	56.17	0.4605	TR94776	63.70	0.4845	TR94824	59.89	0.5630	TR94872	90.63	0.8730	TR94919	146.03
0.4355	TR94729	56.17	0.4610	TR94777	63.70	0.4850	TR94825	59.89	0.5640	TR94873	90.63	0.8735	TR94920	146.03
0.4360	TR94730	56.17	0.4615	TR94778	63.70	0.4855	TR94826	59.89	0.5645	TR94874	90.63	0.8745	TR94921	146.03
0.4370	TR94731	56.17	0.4620	TR94779	63.70	0.4860	TR94827	59.89	0.5650	TR94875	90.63	0.8755	TR94922	159.11
0.4380	TR94732	63.70	0.4625	TR94780	63.70	0.4865	TR94828	59.89	0.5655	TR94876	90.63	0.8765	TR94923	159.11
0.4390	TR94733	63.70	0.4630	TR94781	63.70	0.4870	TR94829	59.89	0.6220	TR94877	91.03	0.8770	TR94924	159.11
0.4395	TR94734	63.70	0.4635	TR94782	63.70	0.4875	TR94830	59.89	0.6225	TR94878	91.03	0.8775	TR94925	159.11
0.4400	TR94735	63.70	0.4640	TR94783	63.70	0.4880	TR94831	59.89	0.6230	TR94879	91.03	0.8780	TR94926	159.11
0.4405	TR94736	63.70	0.4645	TR94784	63.70	0.4885	TR94832	59.89	0.6235	TR94880	91.03	0.9340	TR94927	159.11
0.4410	TR94737	63.70	0.4650	TR94785	63.70	0.4890	TR94833	59.89	0.6245	TR94881	91.03	0.9345	TR94928	159.11
0.4415	TR94738	63.70	0.4655	TR94786	63.70	0.4895	TR94834	59.89	0.6255	TR94882	101.68	0.9350	TR94929	159.11
0.4420	TR94739	63.70	0.4660	TR94787	63.70	0.4900	TR94835	59.89	0.6265	TR94883	101.68	0.9355	TR94930	159.11
0.4425	TR94740	63.70	0.4665	TR94788	63.70	0.4905	TR94836	59.89	0.6270	TR94884	101.68	0.9360	TR94931	159.11
0.4430	TR94741	63.70	0.4670	TR94789	63.70	0.4910	TR94837	59.89	0.6275	TR94885	101.68	0.9370	TR94932	159.11
0.4435	TR94742	63.70	0.4675	TR94790	63.70	0.4915	TR94838	59.89	0.6280	TR94886	101.68	0.9380	TR94933	174.66
0.4440	TR94743	63.70	0.4680	TR94791	63.70	0.4920	TR94839	59.89	0.6300	TR94890	101.68	0.9390	TR94934	174.66
0.4445	TR94744	63.70	0.4685	TR94792	63.70	0.4925	TR94840	59.89	0.6845	TR94887	101.68	0.9395	TR94935	174.66
0.4450	TR94745	63.70	0.4690	TR94793	63.70	0.4930	TR94841	59.89	0.6850	TR94888	101.68	0.9400	TR94936	174.66
0.4455	TR94746	63.70	0.4695	TR94794	63.70	0.4935	TR94842	59.89	0.6855	TR94889	101.68	0.9405	TR94937	174.66
0.4460	TR94747	63.70	0.4700	TR94795	63.70	0.4940	TR94843	59.89	0.6860	TR94890	101.68	0.9970	TR94938	178.02
0.4465	TR94748	63.70	0.4705	TR94796	63.70	0.4945	TR94844	59.89	0.6870	TR94891	101.68	0.9975	TR94939	178.02
0.4470	TR94749	63.70	0.4710	TR94797	63.70	0.4950	TR94845	59.89	0.6880	TR94892	112.09	0.9980	TR94940	178.02
0.4475	TR94750	63.70	0.4715	TR94798	63.70	0.4955	TR94846	59.89	0.6895	TR94893	112.09	0.9985	TR94941	178.02
0.4480	TR94751	63.70	0.4720	TR94799	63.70	0.4960	TR94847	59.89	0.6900	TR94894	112.09	0.9995	TR94942	178.02
0.4485	TR94752	63.70	0.4725	TR94800	63.70	0.4965	TR94848	59.89	0.6905	TR94895	112.09	1.0005	TR94943	247.26
0.4490	TR94753	63.70	0.4730	TR94801	63.70	0.4970	TR94849	59.89	0.7470	TR94896	119.10	1.0015	TR94944	247.26
0.4495	TR94754	63.70	0.4735	TR94802	63.70	0.4975	TR94850	59.89	0.7475	TR94897	119.10	1.0020	TR94945	247.26
0.4500	TR94755	63.70	0.4740	TR94803	63.70	0.4980	TR94851	59.89	0.7485	TR94898	119.10	1.0025	TR94946	247.26
0.4505	TR94756	63.70	0.4745	TR94804	63.70	0.4985	TR94852	59.89	0.7495	TR94899	119.10	1.0030	TR94947	247.26
0.4510	TR94757	63.70	0.4750	TR94805	63.70	0.4995	TR94853	59.89	0.7505	TR94900	129.26	-	-	-
0.4515	TR94758	63.70	0.4755	TR94806	63.70	0.5005	TR94854	80.59	0.7515	TR94901	129.26	-	-	-
0.4520	TR94759	63.70	0.4760	TR94807	63.70	0.5015	TR94855	80.59	0.7520	TR94902	129.26	-	-	-

For technical information, please see page 240.