

Screw Machine Length

TiN COATED, BRIGHT FINISHED NAS 907C HEAVY-DUTY



Type 135

Sturdy drill for use in portable power drilling.



Type 260-TW

Bright finish accurate centering, fast penetration.



Type 135-TN

TiN coating provides a super hard surface with high lubricity.

NOTE: * TiN Coated Package Quantity

(6 qty. - 1/16 thru 9/32 A-L #1 - 60) (3 qty. - 19/64 - 1/2")

FRACTIONAL

Type 135 Part #	Type *135-TN Part #	Type 260-TW Part #	Diameter Inches	Overall Length Inches	Flute Length Inches	Qty. per/pack
25560	97600	52240	1/16	1-5/8	5/8	12
25570	97590	52250	5/64	1-11/16	11/16	12
25580	97580	52260	3/32	1-3/4	3/4	12
25590	97570	52270	7/64	1-13/16	13/16	12
25600	97560	52280	1/8	1-7/8	7/8	12
25610	97550	52290	9/64	1-15/16	15/16	12
25620	97540	52300	5/32	2-1/16	1	12
25630	97530	52310	11/64	2-1/8	1-1/16	12
25640	97520	52320	3/16	2-3/16	1-1/8	12
25650	97510	52330	13/64	2-1/4	1-3/16	12
25660	97500	52340	7/32	2-3/8	1-1/4	12
25670	97490	52350	15/64	2-7/16	1-5/16	12
25680	97480	52360	1/4	2-1/2	1-3/8	12
25690	97470	52370	17/64	2-5/8	1-7/16	12
25700	97460	52380	9/32	2-11/16	1-1/2	12
25710	97450	52390	19/64	2-3/4	1-9/16	6
25720	97440	52400	5/16	2-13/16	1-5/8	6
25730	97430	52410	21/64	2-15/16	1-11/16	6
25740	97420	52420	11/32	3	1-11/16	6
25750	97410	52430	23/64	3-1/16	1-3/4	6
25760	97400	52440	3/8	3-1/8	1-13/16	6
25770	97390	52450	25/64	3-1/4	1-7/8	6
25780	97380	52460	13/32	3-5/16	1-15/16	6
25790	97370	52470	27/64	3-3/8	2	6
25800	97360	52480	7/16	3-7/16	2-1/16	6
25810	97350	52490	29/64	3-9/16	2-1/8	6
25820	97340	52500	15/32	3-5/8	2-1/8	6
25830	97330	52510	31/64	3-11/16	2-3/16	6
25840	97320	52520	1/2	3-3/4	2-1/4	6

NOTE: * TiN Coated Package Quantity

(6 qty. - 1/16 thru 9/32 A-L #1 - 60) (3 qty. - 19/64 - 1/2")

WIRE

Type 135 Part #	Type *135-TN Part #	Type 260-TW Part #	Wire Sizes	Overall Length Inches	Flute Length Inches	Qty. per/pack
25850	96670	52530	1	2-7/16	1-5/16	12
25860	96660	52540	2	2-7/16	1-5/16	12
25870	96650	52550	3	2-3/8	1-1/4	12
25880	96640	52560	4	2-3/8	1-1/4	12
25890	96630	52570	5	2-3/8	1-1/4	12
25900	96620	52580	6	2-3/8	1-1/4	12
25910	96610	52590	7	2-1/4	1-3/16	12
25920	96600	52600	8	2-1/4	1-3/16	12

Type 135, Type 135-TN, Type 260-TW NAS 907C Heavy-Duty 135° Split Point

- A sturdy drill for use in portable power drilling.
- Accurate centering, fast penetration. Ideal for thin metal work.
- Sizes smaller than #52 are not split pointed.

NOTE: * TiN Coated Package Quantity

(6 qty. - 1/16 thru 9/32 A-L #1 - 60) (3 qty. - 19/64 - 1/2")

WIRE - CONTINUED

Type 135 Part #	Type *135-TN Part #	Type 260-TW Part #	Wire Sizes	Overall Length Inches	Flute Length Inches	Qty. per/pack
25930	96590	52610	9	2-1/4	1-3/16	12
25940	96580	52620	10	2-1/4	1-3/16	12
25960	96570	52630	11	2-1/4	1-3/16	12
25970	96560	52640	12	2-1/4	1-3/16	12
25980	96550	52650	13	2-3/16	1-1/8	12
25990	96540	52660	14	2-3/16	1-1/8	12
26000	96530	52670	15	2-3/16	1-1/8	12
26010	96520	52680	16	2-3/16	1-1/8	12
26020	96510	52690	17	2-3/16	1-1/8	12
26030	96500	52700	18	2-1/8	1-1/16	12
26040	96490	52710	19	2-1/8	1-1/16	12
26050	96480	52720	20	2-1/8	1-1/16	12
26060	96470	52730	21	2-1/8	1-1/16	12
26070	96460	52740	22	2-1/8	1-1/16	12
26080	96450	52750	23	2-1/16	1	12
26090	96440	52760	24	2-1/16	1	12
26100	96430	52770	25	2-1/16	1	12
26110	96420	52780	26	2-1/16	1	12
26120	96410	52790	27	2-1/16	1	12
26130	96400	52800	28	1-15/16	15/16	12
26140	96390	52810	29	1-15/16	15/16	12
26150	96380	52820	30	1-15/16	15/16	12
26160	96370	52830	31	1-7/8	7/8	12
26170	96360	52840	32	1-7/8	7/8	12
26180	96350	52850	33	1-7/8	7/8	12
26190	96340	52860	34	1-7/8	7/8	12
26200	96330	52870	35	1-7/8	7/8	12
26210	96320	52880	36	1-13/16	13/16	12
26220	96310	52890	37	1-13/16	13/16	12
26230	96300	52900	38	1-13/16	13/16	12
26240	96290	52910	39	1-13/16	13/16	12
26250	96280	52920	40	1-13/16	13/16	12
26260	96270	52930	41	1-13/16	13/16	12
26270	96260	52940	42	1-3/4	3/4	12
26280	96250	52950	43	1-3/4	3/4	12
26290	96240	52960	44	1-3/4	3/4	12
26300	96230	52970	45	1-3/4	3/4	12
26310	96220	52980	46	1-3/4	3/4	12
26320	96210	52990	47	1-3/4	3/4	12
26330	96200	53000	48	1-11/16	11/16	12
26340	96190	53010	49	1-11/16	11/16	12
26350	96180	53020	50	1-11/16	11/16	12
26360	96170	53030	51	1-11/16	11/16	12
26370	96160	53040	52	1-11/16	11/16	12
26380	96150	53050	53	1-5/8	5/8	12
26390	96140	53060	54	1-5/8	5/8	12
26400	96130	53070	55	1-5/8	5/8	12
26410	96120	53080	56	1-3/8	1/2	12
26420	96110	53090	57	1-3/8	1/2	12
26430	96100	53100	58	1-3/8	1/2	12
26440	96090	53110	59	1-3/8	1/2	12
26450	96080	53120	60	1-3/8	1/2	12