

Tube OD	Gauge	Description	Part Number
Tube Drifts*			
1/2	12	TD 500 12 01 TD 500 12 06	2952840 2952890
1/2	14	TD 500 14 01 TD 500 14 06	2953200 2953250
1/2	16	TD 500 16 01 TD 500 16 06	2953560 2953610
1/2	18	TD 500 18 01 TD 500 18 06	2953920 2953970
1/2	20	TD 500 20 01 TD 500 20 06	2972633 2979763
5/8	10	TD 625 10 01 TD 625 10 06	2954280 2954330
5/8	12	TD 625 12 01 TD 625 12 06	2954640 2954690
5/8	13	TD 625 13 01 TD 625 13 06	2954820 2954870
5/8	14	TD 625 14 01 TD 625 14 06	2955000 2955050
5/8	15	TD 625 15 01 TD 625 15 06	2955180 2955230
5/8	16	TD 625 16 01 TD 625 16 06	2955360 2955410
5/8	17	TD 625 17 01 TD 625 17 06	2955540 2955590
5/8	18	TD 625 18 01 TD 625 18 06	2955720 2955770
5/8	19	TD 625 19 01 TD 625 19 06	2972630 2979765
5/8	20	TD 625 20 01 TD 625 20 06	2972631 2978637
3/4	10	TD 750 10 01 TD 750 10 06	2956080 2956130
3/4	12	TD 750 12 01 TD 750 12 06	2956440 2956490
3/4	13	TD 750 13 01 TD 750 13 06	2956620 2956670
3/4	14	TD 750 14 01 TD 750 14 06	2956800 2956850
3/4	15	TD 750 15 01 TD 750 15 06	2956980 2957030

Tube OD	Gauge	Description	Part Number
3/4	16	TD 750 16 01 TD 750 16 06	2957160 2957210
3/4	17	TD 750 17 01 TD 750 17 06	2957340 2957390
3/4	18	TD 750 18 01 TD 750 18 06	2957520 2957570
3/4	19	TD 750 19 01 TD 750 19 06	2972617 2979767
3/4	20	TD 750 20 01 TD 750 20 06	2972618 2979768
7/8	14	TD 875 14 01 TD 875 14 06	2958600 2958650
7/8	15	TD 875 15 01 TD 875 15 06	2958780 2958830
7/8	16	TD 875 16 01 TD 875 16 06	2958960 2959010
7/8	18	TD 875 18 01 TD 875 18 06	2959320 2959370
7/8	20	TD 875 20 01 TD 875 20 06	2972620 2979771
1	10	TD 1000 10 01 TD 1000 10 06	2959680 2959730
1	12	TD 1000 12 01 TD 1000 12 06	2960040 2960090
1	13	TD 1000 13 01 TD 1000 13 06	2960220 2960270
1	14	TD 1000 14 01 TD 1000 14 06	2960400 2960450
1	15	TD 1000 15 01 TD 1000 15 06	2960580 2960630
1	16	TD 1000 16 01 TD 1000 16 06	2960760 2960810
1	17	TD 1000 17 01 TD 1000 17 06	2960940 2960990
1	18	TD 1000 18 01 TD 1000 18 06	2961120 2961170
1	19	TD 1000 19 01 TD 1000 19 06	2972622 2979773
1	20	TD 1000 20 01 TD 1000 20 06	2972623 2979774

Collapsing Tools

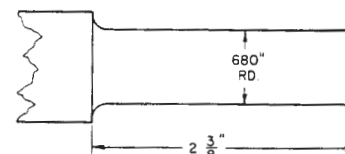
Tube OD	Gauge	Description	Part Number
3/8	16-22	CT-375-01 CT-375-06	2950000 2980055
1/2	16-22	CT-500-01 CT-500-06	2950030 2950080
5/8	16-22	CT-625-01 CT-625-06	2950210 2950260
3/4	16-22	CT-750-01 CT-750-06	2950390 2950440
7/8	16-22	CT-875-01 CT-875-06	2950570 2950620
1	16-22	CT-1000-01 CT-1000-06	2950750 2950800

Cleco Chipping Hammer CH-32-RD-H with Chisel Retainer

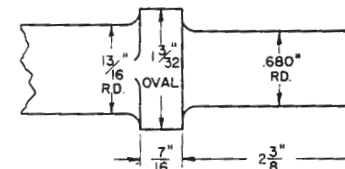
Blows Per Min.	Bore	Stroke	Weight
1650	1-1/8 in. (28.5 mm)	3-1/4 in. (82.5 mm)	15 lb. (6.79 kg)

Chipping Hammer

1650 1-1/8 in. 3-1/4 in. 15 lb.
(28.5 mm) (82.5 mm) (6.79 kg)



TYPE No. 1



TYPE No. 6

* Tube drifts and collapsing tools shown on this page have a .680 in. diameter shank. Other shank sizes are also available. Contact Customer Service for details.

Refer to page 5 for description of Rapid Select.