

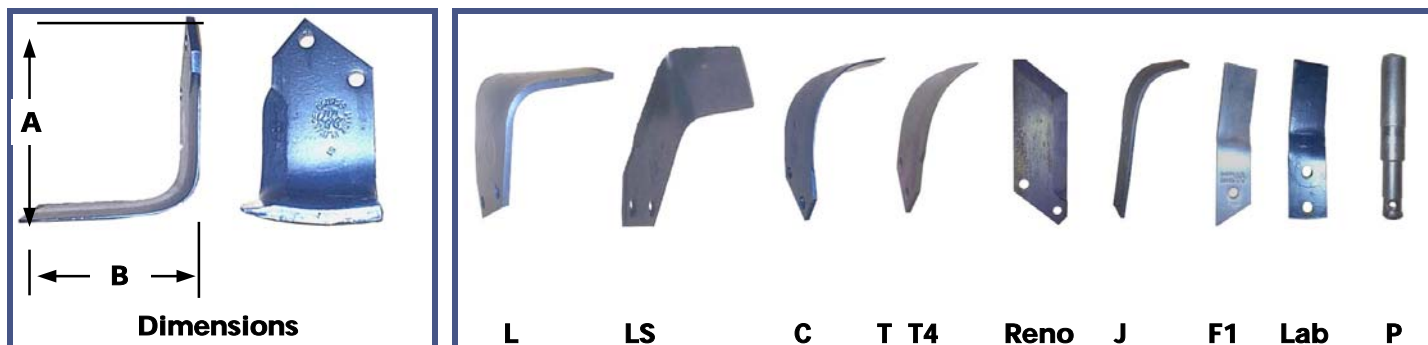
SERVICE BULLETIN 42

Tractor Mounted ROTAVATOR—Blade Identification

Rev. B 07/04
Page 1 of 4



Howard Rotavator blades are manufactured by Howard from the finest Boron steel and heat treated to ensure the perfect balance between long life and durability.



Blades for tractor mounted Rotavators (All measurements expressed in mm unless otherwise shown)

Machine Model	Blade Type	Bolt Size	Holes Centre	Matl. Section	Depth A	Cut B	Part No. LH	Part No. RH	Bolt Set or bolt/nut/w
HR4	J	7/16"	95	60x6	210	115	106138	106139	628519
HR6	C	12	40	60x6	175	115	661060	661061	661062
HR8 Italy, HLJ	C	7/16"	57	80x6	175	105	9877	9876	650528
HR8F, 10, 11, 12, HL, UTR	L C	7/16"	57	75x6 80x6	170 175	135 135	9900 9953	9901 9954	650528
Rotacadet Model J	J	7/16"	114	40x8	265	100	9941	9942	628519
HR20 Early Late	L L	7/16" 1/2"	57	75x6 80x7	170 175	135 135	9900 3900	9901 3901	650528 103902
HR30, 35, E, AR, 30A, ST	L (Std) L (H/D) LS C T Reno	1/2"	57	80x7 90x8 90x8 90x8 90x8 76x6	175 170 205 205 200 210	135 140 140 145 76 -	3900 63604 5978 610768 611618 610749	3901 63605 5979 610769 611619 -	103902
HR35 R2 Rotor	L C	14	56	80x8	215	140	79970 79972	79971 79973	79969
Falc C, E Suit Celli	L	14	57	80x7	180	135	762427	762428	79969
HR40-43, AH, 40A, S, M, HD	L LS C T4	16	51	90x8	175 210 205 200	140 140 145 76	9862 9910 9950 611694	9863 9911 9951 611695	762409
Rotalabour	Lab	16	50	60x12	230	40	653256	653257	762409
F1 Rotor	F1	16	1 hole	60x12	250	40	653828	653829	652968
Point	P	10	1 hole	30	180	-	652816	-	652817
HR50, 60, 61 ('S' rotor)	L LS C	16	51	90x8	175 210 205	140 140 145	9862 9910 9950	9863 9911 9951	762409
HR50, 60, 61 ('F' Rotor)	L C	16	76	105x8	190 215	150 140	762719 109343	762720 109344	652231
Falc F, G	L C	16	76	105x8	190 215	150 140	762719 109343	762720 109344	762409

Howard reserves the right to amend product specifications without notice.

This leaflet is for information purposes and does not constitute an offer for sale.

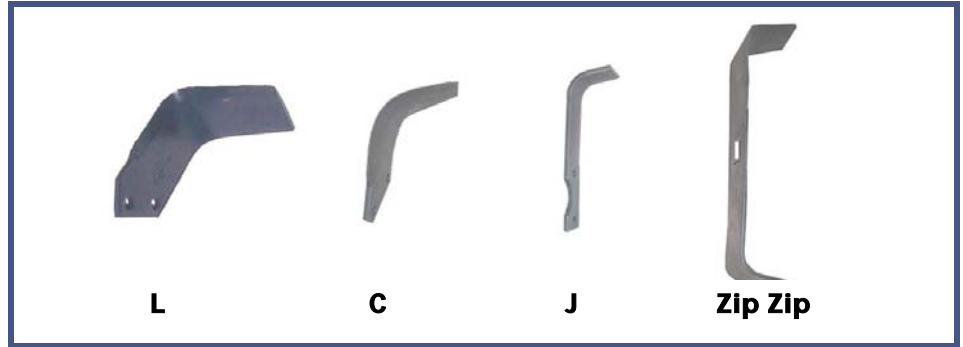
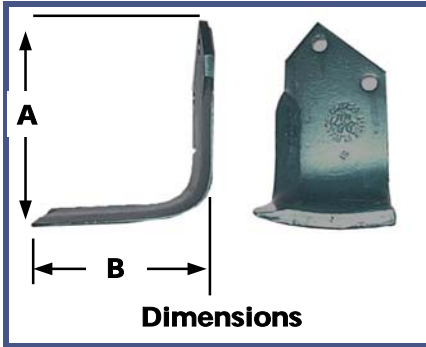
SERVICE BULLETIN 42

Rev. B 07/04
Page 2 of 4



Pedestrian Controlled ROTAVATOR—Blade Identification

Howard Rotavator blades are manufactured by Howard from the finest Boron steel and heat treated to ensure the perfect balance between long life and durability.



Blades for pedestrian controlled Rotary Hoes (All measurements expressed in mm unless otherwise shown)									
Machine Model	Blade Type	Bolt Size	Holes Centre	Matl. Section	Depth A	Cut B	Part No. LH	Part No. RH	Bolt Set or bolt/nut/w
H200 Bullfinch	L	5/16"	38	50x4	145	114	14130	14131	14144
Terrier 2000/21/30	L	3/8"	38	50x4	135	95	75660	75661	101306085 107106015 108061145
300/350 352	L Centre	5/16"	38	50x4	140 130	95 20	9896 64486	9897 64485	14144
Gem	L	7/16" (csk bolt)	57	75x6	170	135	9900	9901	650528 (104607105)
Zip Zip	L C	25 sq.	sq hole	50x3	280 280	60 60	38387 38138	38386 38107	-
Hawk 125/126	J	8	55	30x6	195	61	36668	36667	301208305 307208015 308080045
Eagle 127	C	8	20	35x6	140	70	7088	7087	301408255 307208015 308080045
Condor 131	C	10	40	50x6	148	74	7636	7635	301410255 307210015 308100045