



AGPOINT BORON COULTERS

Part No	Similar To McCOY	R.R.P	Gauge mm	Style	Centre Hole	Radial Holes	P.C.D. mm	Application	Unit KG
11" Coulters									
C1103			3	PLAIN-DB	72MM DIA.	5 X 9MM DIA.	95	CSN 470 DRILLS SHEARER	1.30
C1107 (11 1/2")	6155* (3mm)		5	PLAIN-DB	50MM DIA.	7 X 7MM DIA.	101.6		2.80
12" Coulters									
C1208	6281		3	PLAIN-DB	52.5MM DIA.	8 X 10.3MM DIA.(2 sets)	95.2	Duncan	1.80
C1208W	6281R		3	FLUTED	52.5MM DIA.	8 X 10.3MM DIA.(2 sets)	95.2	Duncan - 25 Flute	1.80
C1208D2	6281R		3	DIRECTA 20 W	52.5MM DIA.	8 X 10.3MM DIA.(2 sets)	95.2	New Duncan 20 Wave	1.80
C1208D3	6281R		3	DIRECTA 30 W	52.5MM DIA.	8 X 10.3MM DIA.(2 sets)	95.2	New Duncan 30 Wave	1.80
C1208T			3	THUNDER 25W	52.5MM DIA.	8 X 10.3MM DIA.(2 sets)	95.2	New Duncan 25 Wave	1.80
C1209			3	PLAIN-DB	52MM DIA.	6 X 10.5MM	95	Duncan, Clough	1.80
C1211			4	PLAIN-DB	55MM DIA.	5 X 12.7MM	95	Agroplow	1.80
13" Coulters									
C1320	6336		3	PLAIN-DB	72MM DIA.	5 X 9MM DIA.	95	CSN470 & 8000 DRILLS	2.00
14" Coulters									
C1401*	6361		4	PLAIN-DB	38MM DIA.	6 X 10.3MM	92.25	GESSNER	3.20
C1405	6350		3	PLAIN-SB	50MM DIA.	6 X 7MM DIA.	73	BT,WA	2.40
C1411			4	PLAIN-DB	55MM DIA.	5 X 12.7MM	95	Agroplow	2.40
C1435	6357		4	PLAIN-DB	63MM DIA.	5 X 13MM DIA	108	New HOLDEN HT Hub,	2.80
C1435D2			4	DIRECTA 20 W	63MM DIA.	5 X 13MM DIA	108	New HOLDEN HT Hub,	2.80
15" Coulters									
C1504			4	PLAIN-SB	38.5MM DIA.	6 X 8.3MM DIA.	76.2	Morris Express, PHM	3.60
C1504S			4	SCALLOP	38.5MM DIA.	6 X 8.3MM DIA.	76.2	PHM	3.40
C1505			4	PLAIN-SB	60MM DIA.	6 X 10MM DIA.	90	New Sow Ezy	3.60
C1505S			4	SCALLOP	60MM DIA.	6 X 10MM DIA.	90	New Sow Ezy	3.40
16" Coulters									
C1600			4	PLAIN-DB	20MM DIA.			BLANK	4.15
C1635	6407		4	PLAIN-DB	63MM DIA.	5 X 13MM DIA	108	HOLDEN HT Hub	4.15
C1635W	6407		4	FLUTED	63MM DIA.	5 X 13MM DIA	108	HOLDEN HT hub - 50 Flute	4.15
C1635D2	6407		4	DIRECTA 20 W	63MM DIA.	5 X 13MM DIA	108	New HOLDEN HT hub 20 Wave	4.15
C1650	Priced to Quit		4	PLAIN-SB	45MM DIA.	4 X 10.5MM CSK 80° DIA	76	Janke post 2007 (GWT 6422)	4.15



AGPOINT BORON COULTERS

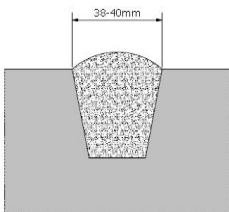
Part No	Similar To McCOY	R.R.P	Gauge mm	Style	Centre Hole	Radial Holes	P.C.D. mm	Application	Unit KG
18" Coulters									
C1800			4	PLAIN-DB	20MM DIA.			BLANK	5.50
C1800T			4	THUNDER 25W	20MM DIA.	5 X 13MM DIA.	108	New 25 Wave BLANK	5.50
C1810WV	6438		4	8 WAVE	88mm DIA.	4 X 14MM DIA.	133	Gylal	5.50
C1860	6457		4	PLAIN-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub	5.50
C1860W	6473		4	FLUTED-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub - 50 Flute	5.50
C1860WV	6440		4	12 WAVY-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub - 12 Wave	5.50
C1860D2	6473		4	DIRECTA 20 W	63MM DIA.	5 X 13MM DIA.	108	New Suits Holden Hub 20 Wave	5.50
C1860T	6473		4	THUNDER 25W	63MM DIA.	5 X 13MM DIA.	108	New Suits Holden Hub 25 Wave	5.50
C1870	6480		5	PLAIN-SB	77MM DIA.	4 X 10.5MM DIA	112	JD-FE G'minator, JD1890 replace JD N283804/	5.90
C1872	6472		6	PLAIN-SB	63MM DIA.	5 X 13MM DIA.	108	N214190 Suits Holden Hub	7.00
C1873			4	PLAIN-DB	77MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub, Gason	5.50
C1874*			6	PLAIN-DB	77MM DIA.	5 X 13MM DIA.	108	Spring Ridge Engineering	5.50
C1880WV	6461		4	12 WAVY-DB	100MM DIA.	4 X 13.5MM DIA.	133.4	GREAT PLAINS - 12 Wave	5.50
C1880D2	6461		4	DIRECTA 20W	100MM DIA.	4 X 13.5MM DIA.	133.4	New GREAT PLAINS 20 Wave	5.50
C1880T	6461		4	THUNDER 25W	100MM DIA.	4 X 13.5MM DIA.	133.4	New GREAT PLAINS 25 Wave	5.50
C1893			5	PLAIN-SB	94MM DIA.	4 X 13.5MM DIA.	127	AMITY	5.90
C1898	6481		5	PLAIN-SB	93MM DIA.	4 X 15.8MM DIA. CSK	127	New BOSS, BARTON DISC OPENER (FLEXICOIL)	5.90
20" Coulters									
C2000			6	PLAIN-DB	20MM DIA. PILOT HOLE			BLANK	9.20
C2000T			5	THUNDER 25W	20MM DIA. PILOT HOLE			New Blank 25 Wave	7.50
C2015	6507		4	PLAIN-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub,Y,SF,SR	7.50
C2060			5	PLAIN-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub	8.50
C2060W	6509		4	FLUTED-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub - 60 Flutes	7.50
C2060WV			4	12 WAVY-DB	63MM DIA.	5 X 13MM DIA.	108	Suits Holden Hub - 12 Wave	7.50
C2060D2			4	DIRECTA 20 W	63MM DIA.	5 X 13MM DIA.	108	New Suits Holden Hub 20 Wave	7.50
C2060T			4	THUNDER 25W	63MM DIA.	5 X 13MM DIA.	108	New Suits Holden Hub 25 Wave	7.50
C2067W			5	FLUTED-DB	63MM DIA.	4 X 12MM DIA.	132	New Suits HORSCH SPRINTER - 60 Flutes	8.50
C2070	6522		6	PLAIN-DB	63MM DIA.	5 X 13MM DIA.	108	Suits HT Hub,Y,GS,CS GIANT	9.50
C2072	6523		6	PLAIN-SB	63MM DIA.	5 X 13MM DIA.	108	Suits HT Hub,Y,GS,JK,Y	9.50
C2080D2			6	DIRECTA 20 W	45MM DIA.	No Radial Holes		GREAT PLAINS TURBO MAX	9.50
C2083D2			5	DIRECTA 20 W	83MM DIA.	5 X 13MM DIA.	108	New Mooses, East, PMD, HT Hub - 20 Waves	8.50



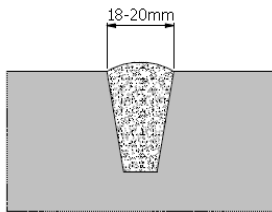
AGPOINT BORON COULTERS

Part No	Similar To McCOY	R.R.P	Guage mm	Style	Centre Hole	Radial Holes	P.C.D. mm	Application	Unit KG
22" Coulters									
C2272			6	PLAIN-SB	63MM DIA.	5 X 13MM DIA.	108	New Suits HT Hub, Y, GS, JK, Y, Austill	10.50
24" Coulters									
C2440			8	PLAIN-DB	95MM DIA.	4 X 13MM DIA.	127	Milne-Daybreak	16.36
C2472			6	PLAIN-SB	63MM DIA.	5 X 13MM DIA.	108	Tobin Speed Drill, Holden HT Hub	14.70
26" Coulters									
C2608	6667		6	PLAIN-DB	46MM DIA.	4 X 18MM DIA.	165.2	HGE	18.00
C2609	6668		6	PLAIN-DB	51MM DIA.	4 X 14.3MM DIA.	165.2	HGE	18.00
C2610	6670		6	PLAIN-DB	102MM DIA.	8 X 12.3MM DIA	292	BONEL	18.00
C2612			6	PLAIN-DB	64MM DIA.	5 X 13MM DIA.	108	HOLDEN HT HUB, GS, Y	18.00
28" Coulters									
C2808			6	PLAIN-DB	46MM DIA.	4 X 18MM DIA.	165.2		20.70
30" Coulters									
C3014			6	PLAIN-DB	102MM DIA.	8 X 12MM DIA.	292	BNL, McLEOD, P&H, HGE	24.00
C3015			6	PLAIN-DB	51MM DIA	4 X 18MM DIA.	165.2		24.00
C3040	6776		9	PLAIN-DB	51MM DIA	4 X 18MM DIA./8 x 12.3 Dia.	165.2/292	BNL, HGE, MSW	37.00

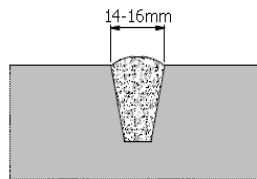
8 Wave: 38mm-40mm
Suitable for sandy soils because of its large waves and great tilled strip width. It needs quite an effort for soil penetration



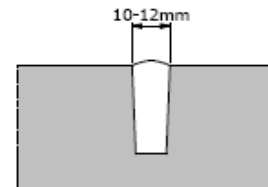
12 Wave: 18mm-20mm
Suitable for sandy &/or very damp, sticking soils. It needs less vertical effort to penetrate into the ground than the 8 wave coulters.



25 Wave/Flute: 14mm-16mm
Suitable for clayish soils and regularly used for minimum till practices. The Directa coulters is quite often a preferred option. It needs less effort for soil penetration. Good performance for cutting straw.



20 Wave Directa : 10mm-12mm
The tangential wave design allows the blade flute to attack the residue vertically providing improved cutting , penetration and decreased hair pinning. It has the advantage of reducing soil stirring to the minimum due to the narrower tilled strip it leaves.



50 Wave/Flute or 30 Wave Directa: 8mm-10mm
Used for planting grass and for no till on clayish soils. Slight vertical force required to penetrate but the bigger the diameter the greater the force needed. Smooth edge coulters show a superb rotating performance due to wave-soil contact. Wavy/Fluted edge coulters perform better at straw cutting.

