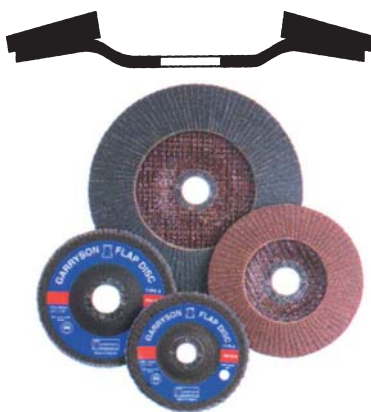


ABRASIVE

Flap Discs

Type 'B' - Lightweight



Type 'C' - Lightweight



Size	Type	Max Speed	G24 Model No	G36 Model No	G40 Model No	G50 Model No	G60 Model No	G80 Model No	G120 Model No
4"	ZIRC	15,300	AG00143	AG00151	AG00159	AG00167	AG00175	AG00183	AG00191
4"	ALU	15,300	AG00144	AG00152	AG00160	AG00168	AG00176	AG00184	AG00192
4 1/2"	ZIRC	13,300	AG00145	AG00153	AG00161	AG00169	AG00177	AG00185	AG00193
4 1/2"	ALU	13,300	AG00146	AG00154	AG00162	AG00170	AG00178	AG00186	AG00194
5"	ZIRC	12,000	AG00147	AG00155	AG00163	AG00171	AG00179	AG00187	AG00195
5"	ALU	12,000	AG00148	AG00156	AG00164	AG00172	AG00180	AG00188	AG00196
7"	ZIRC	8,600	AG00149	AG00157	AG00165	AG00173	AG00181	AG00189	AG00197
7"	ALU	8,600	AG00150	AG00158	AG00166	AG00174	AG00182	AG00190	AG00198

Available in Types 'A', 'B' & 'C'

Garryson Flap Discs are available in Zirconium or Aluminium Oxide cloth in a full range of grits and in a choice of three different styles:

Heavy-Duty (Type A), Lightweight (Type B), and Lightweight Flat (Type C) ranges.

The discs have been developed primarily to replace sanding discs and in some applications have advantages over depressed centre grinding discs, particularly on light gauge sheet and where finish is important such as on stainless steel. No backing pads are required - the discs fit directly on to your machine.

Garryson Flap Discs are constructed from overlapping flaps of the highest quality abrasive cloth. As the flaps wear down, new abrasive is continuously exposed, ensuring a constant finish throughout the long life of the disc.

New Improved Angled Backing Plate

The angle of the flaps on Type A and Type B Flap Discs have previously been achieved by building up layers of resin onto the backing plate. The new design of the Garryson backing plate allows the angle of the flaps to be created with reduced resin saturation of the cloth, this results in more usable cloth being available, therefore increasing the optimum performance period of the discs.

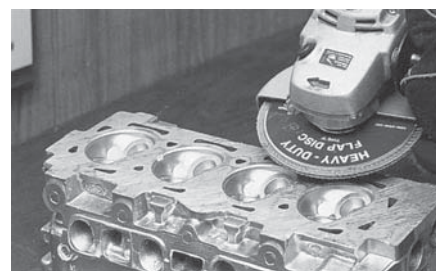
DSA Approved

Garryson Flap Discs are completely safe for use on any angle grinder. The discs are rated for use at 80 m/s having been tested at 150 m/s and approved by the German Grinding Wheel Authority (DSA) - A safety standard recognised throughout the world as the most stringent of tests.

Zirconium Flap Discs are ideally suited to the grinding and finishing of Stainless Steel. Every Stainless Steel Fabricator who has used Sanding Discs will know how they can glaze and stop cutting. Zirconium was developed especially for the tough grinding applications and the laminated construction of the Flap Discs ensures that it keeps cutting effectively. Experience in the field on a wide variety of applications and metals has shown that Zirconium coated abrasives out perform Aluminium Oxide by a good margin.

Advantages of Garryson Flap Discs

- EXCELLENT finish in one operation.
- Suitable for a wide range of steels, other metals and materials.
- Cooler grinding - less blueing.
- Reduced downtime.
- Constant finish throughout long life.
- Maximum use can be made of cloth - less waste.
- Rapid stock removal with finer finish in one operation.
- Easier to control - less tiring to use.
- No backing pad required.
- Lower noise level.
- Reduced clogging and glazing.
- All sizes can be used on top speed machines.



GARRYSON BEVEL FLEXIDISC



Zirconium Type

Model No	Size	Type
AG12574	115 mm	#36
AG12575	115 mm	#40
AG12576	115 mm	#60
AG12577	115 mm	#80
AG12578	115 mm	#120
AG12579	180 mm	#36
AG12580	180 mm	#40
AG12581	180 mm	#60
AG12582	180 mm	#80
AG12583	180 mm	#120

Aluminium Type

Model No	Size	Type
AG12584	115 mm	#36
AG12585	115 mm	#40
AG12586	115 mm	#60
AG12587	115 mm	#80
AG12588	115 mm	#120
AG12589	180 mm	#36
AG12590	180 mm	#40
AG12591	180 mm	#60
AG12592	180 mm	#80
AG12593	180 mm	#120



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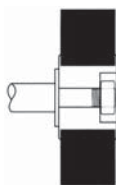
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ABRASIVE

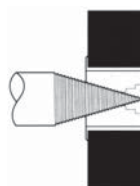
Flap Wheels



Resin Centred Flap Wheels

Resin Centres are bored to suit the spindle size of your machine. State bore size required when ordering. Min. bore 1/2" Max. bore 1"

Wheel Ref	Size mm	Max Speed	G40 Model No	G60 Model No	G80 Model No	G100 Model No	G120 Model No	G150 Model No	G180 Model No	G240 Model No	G320 Model No
L15025	150x25	5,400	AG00347	AG00776	AG00351	AG00780	AG00784	AG00355	AG00788	AG00359	AG00792
L15050	150x50	5,400	AG00348	AG00777	AG00352	AG00781	AG00785	AG00356	AG00789	AG00360	AG00793
L16525	165x25	5,000	AG00349	AG00778	AG00353	AG00782	AG00786	AG00357	AG00790	AG00361	AG00794
L16550	165x50	5,000	AG00350	AG00779	AG00354	AG00783	AG00787	AG00358	AG00791	AG00362	AG00795



Wooden Centred Flap Wheels

Wooden Centred Flap Wheels are for use on Tapered Spindle Polishing Machines. The specially designed plywood centre core is universal to all tapered polishing spindles.

Wheel Ref	Size mm	Max Speed	G40 Model No	G60 Model No	G80 Model No	G100 Model No	G120 Model No	G150 Model No	G180 Model No	G240 Model No	G320 Model No
LT15025	150x25	5,400	AG00363	AG00796	AG00367	AG00800	AG00804	AG00371	AG00808	AG00375	AG00812
LT15050	150x50	5,400	AG00364	AG00797	AG00368	AG00801	AG00805	AG00372	AG00809	AG00376	AG00813
LT16525	165x25	5,000	AG00365	AG00798	AG00369	AG00802	AG00806	AG00373	AG00810	AG00377	AG00814
LT16550	165x50	5,000	AG00366	AG00799	AG00370	AG00803	AG00807	AG00374	AG00811	AG00378	AG00815

Shaft Mounted Flap Wheels are used in portable air or electric tools, including die grinders, flexible shafts and hand drills. Wheels are boxed in tens except for 60 x 50 and 80 x 50 which are boxed in sixes. Wheels are made to metric measurements. Inch equivalents are approximate. Boxed quantities cannot be broken.



Other sizes and grits are available on request. Please enquire.

Grit	Shk	Max Speed	G40 Model No	G60 Model No	G80 Model No	G100 Model No	G120 Model No	G150 Model No	G180 Model No	G240 Model No	G320 Model No
SM 2515	3mm	20,400	AG00199	AG00636	AG00227	AG00664	AG00692	AG00255	AG00720	AG00283	AG00748
SM 3010L	6mm	20,400	AG00200	AG00637	AG00228	AG00665	AG00693	AG00256	AG00721	AG00284	AG00749
SM 3010	6mm	20,400	AG00201	AG00638	AG00229	AG00666	AG00694	AG00257	AG00722	AG00285	AG00750
S 3015	6mm	20,400	AG00202	AG00639	AG00230	AG00667	AG00695	AG00258	AG00723	AG00286	AG00751
S 4010	6mm	15,300	AG00203	AG00640	AG00231	AG00668	AG00696	AG00259	AG00724	AG00287	AG00752
S 4015	6mm	15,300	AG00204	AG00641	AG00232	AG00669	AG00697	AG00260	AG00725	AG00288	AG00753
S 4020	6mm	15,300	AG00205	AG00642	AG00233	AG00670	AG00698	AG00261	AG00726	AG00289	AG00754
S 4025	6mm	15,300	AG00206	AG00643	AG00234	AG00671	AG00699	AG00262	AG00727	AG00290	AG00755
S 4030	6mm	15,300	AG00207	AG00644	AG00235	AG00672	AG00700	AG00263	AG00728	AG00291	AG00756
S 5010	6mm	12,300	AG00208	AG00645	AG00236	AG00673	AG00701	AG00264	AG00729	AG00292	AG00757
S 5015	6mm	12,300	AG00209	AG00646	AG00237	AG00674	AG00702	AG00265	AG00730	AG00293	AG00758
S 5020	6mm	12,300	AG00210	AG00647	AG00238	AG00675	AG00703	AG00266	AG00731	AG00294	AG00759
S 5025	6mm	12,300	AG00211	AG00648	AG00239	AG00676	AG00704	AG00267	AG00732	AG00295	AG00760
S 5030	6mm	12,300	AG00212	AG00649	AG00240	AG00677	AG00705	AG00268	AG00733	AG00296	AG00761
S 5040	6mm	12,300	AG00213	AG00650	AG00241	AG00678	AG00706	AG00269	AG00734	AG00297	AG00762
S 6010	6mm	10,200	AG00214	AG00651	AG00242	AG00679	AG00707	AG00270	AG00735	AG00298	AG00763
S 6015	6mm	10,200	AG00215	AG00652	AG00243	AG00680	AG00708	AG00271	AG00736	AG00299	AG00764
S 6020	6mm	10,200	AG00216	AG00653	AG00244	AG00681	AG00709	AG00272	AG00737	AG00300	AG00765
S 6025	6mm	10,200	AG00217	AG00654	AG00245	AG00682	AG00710	AG00273	AG00738	AG00301	AG00766
S 6030	6mm	10,200	AG00218	AG00655	AG00246	AG00683	AG00711	AG00274	AG00739	AG00302	AG00767
S 6040	6mm	10,200	AG00219	AG00656	AG00247	AG00684	AG00712	AG00275	AG00740	AG00303	AG00768
S 6050	6mm	10,200	AG00220	AG00657	AG00248	AG00685	AG00713	AG00276	AG00741	AG00304	AG00769
S 8015	6mm	7,700	AG00221	AG00658	AG00249	AG00686	AG00714	AG00277	AG00742	AG00305	AG00770
S 8020	6mm	7,700	AG00222	AG00659	AG00250	AG00687	AG00715	AG00278	AG00743	AG00306	AG00771
S 8025	6mm	7,700	AG00223	AG00660	AG00251	AG00688	AG00716	AG00279	AG00744	AG00307	AG00772
S 8030	6mm	7,700	AG00224	AG00661	AG00252	AG00689	AG00717	AG00280	AG00745	AG00308	AG00773
S 8040	6mm	7,700	AG00225	AG00662	AG00253	AG00690	AG00718	AG00281	AG00746	AG00309	AG00774
S 8050	6mm	7,700	AG00226	AG00663	AG00254	AG00691	AG00719	AG00282	AG00747	AG00310	AG00775



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ABRASIVE

Flap Wheels

Miniature Flap Wheels from as small as 10mm in diameter are excellent for finishing, grinding and polishing of small intricate workpieces. They are ideal for toolmakers, mould and patternmakers, engineers, engine repairers and modelmakers or other craftsmen working in soft or hard metals, wood or plastics. Miniature Flap Wheels are made to metric measurements. The wheels are boxed in tens. Boxed quantities cannot be broken.



Wheel Ref.	Size mm	Max Speed	G80 Model No	G120 Model No	G180 Model No
SM 1010	10X10X3	30,000	AG00311	AG00323	AG00335
SM 1515	15X15X3	30,000	AG00312	AG00324	AG00336
SM 2010	20X10X6	30,000	AG00313	AG00325	AG00337
SM 2015	20X15X6	30,000	AG00314	AG00326	AG00338
SM 2020	20X20X6	30,000	AG00315	AG00327	AG00339
SM 2505	25X05X6	25,000	AG00316	AG00328	AG00340
SM 2510	25X10X6	25,000	AG00317	AG00329	AG00341
SM 2515	25X15X6	25,000	AG00318	AG00330	AG00342
SM 2520	25X20X6	25,000	AG00319	AG00331	AG00343
SM 2525	25X25X6	25,000	AG00320	AG00332	AG00344
SM 3005	30X05X3	15,000	AG00321	AG00333	AG00345
SM 3005L	30X05X6	15,000	AG00322	AG00334	AG00346

Size mm	G40 Model No	G60 Model No	G80 Model No	G120 Model No
25X05X6	AG00816	AG00821	AG00826	AG00831
25X15X6	AG00817	AG00822	AG00827	AG00832
25X25X6	AG00818	AG00823	AG00828	AG00833
30X05X6	AG00819	AG00824	AG00829	AG00834
30X15X6	AG00820	AG00825	AG00830	AG00835

How to Obtain the Best Performance

Use only light pressure so that only the tips of the flaps are in contact with the workpiece. Flap Wheels give a finer effect and last considerably longer if they are used with a grinding paste or grease. If the rate of stock removal is insufficient, use a coarse grit. When using Flap Wheels on a moving or rotating workpiece, the movement of the workpiece must be in the opposite direction to the rotation of the wheel. Always observe the maximum recommended R.P.M. given in the tables.



Example Applications for Garryson Flap Wheels

- Finishing of Stainless Steel vessels.
- Descaling heat treated aluminium.
- Removing machine marks and flaws from castings.
- Sanding wood, prior to painting.
- Grinding off fibreglass flash and sharp mould edges.
- Polishing and finishing the convex and concave surfaces of tubular steel (the wheel will wear to match the contours of the tubing).

- Polishing aluminium - even fine grits cannot clog.
- Removing flash from rubber and plastic.
- Cleaning up welds, scratches and rust from fabricated parts.
- Removing surface blemishes or excess glaze from ceramics.
- Grinding and scuffing leather in shoemaking and repairing.
- Removing rust and sharpening tools.
- Removing burrs and giving satin finish to metals.
- Grinding out imperfections on steel forgings.

Finishing Wheels (Ideal finishing aid on stainless steel, aluminium and brass)

Garryson Spindle Mounted Nylon Finishing Wheels are ideal for surface preparation, cleaning and deburring. Manufactured from aluminium oxide impregnated nylon these wheels give a constant finish throughout their long life. Offering great flexibility and usable either wet or dry, they are the perfect answer to blending in on a wide variety of materials.

- Constant Finish
- Long Life
- Satin Finish
- Flexible
- Use Wet or Dry
- Non-Clogging
- Easy to Use



Part No.	Size mm	Max Speed	G CA Model No	G MED A Model No	G FINE A Model No	G V.FINE A Model No
NF 3825	38X25X6	16,000	AG00379	AG00384	AG00389	AG00394
NF 5025	50X25X6	14,000	AG00380	AG00385	AG00390	AG00395
NF 5050	50X50X6	9,500	AG00381	AG00386	AG00391	AG00396
NF 7550	75X50X6	6,000	AG00382	AG00387	AG00392	AG00397
NF10050	100X50x6	4,500	AG00383	AG00388	AG00393	AG00398

Garryson Spindle Mounted Interleaved Finishing Wheels are used in the removal of scratches, light deburring, de-nibbing and blending-in. They are manufactured from nylon fabric, impregnated with aluminium oxide abrasive grain, interleaved with coated abrasive fabric.

Used In Many Industries:

- Metalworking
- Aerospace
- Electronics
- Holloware
- Automotive
- Woodworking



Ideal finishing aid on stainless steel, aluminium, cast iron, steel

Part No.	Size mm	Max Speed	G CA Model No	G MED A Model No	G FINE A Model No	G V.FINE A Model No
NI 3825	38X25X6	16,000	AG00399	AG00404	AG00409	AG00414
NI 5025	50X25X6	14,000	AG00400	AG00405	AG00410	AG00415
NI 5050	50X50X6	9,500	AG00401	AG00406	AG00411	AG00416
NI 7550	75X50X6	6,000	AG00402	AG00407	AG00412	AG00417
NI 10050	100X50x6	4,500	AG00403	AG00408	AG00413	AG00418



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ABRASIVE

Spirabands Holders

Cylindrical and Conical available in Oxide & Zirconium



AG00419

Garryson Spirabands are spirally wound on tear-resistant fabric. They are manufactured on modern automatic machines to the highest quality standards. Garryson Spirabands are available in both Aluminium Oxide and Zirconium. Spirabands are suitable for grinding and finishing edges, profiles, welded joints etc., in a variety of materials.

CYLINDRICAL SPIRABANDS

Size		Aluminium Oxide Grit			Zirconium Grit			Packing Quantity	
Diameter	Width	Part No.	50	80	150	Part No.	50		80
10mm	10mm	BA 1010	AG00419	AG00436	AG00453	BZ 1010	AG00499	AG00516	50
10mm	20mm	BA 1020	AG00420	AG00437	AG00454	BZ 1020	AG00500	AG00517	50
13mm	10mm	BA 1310	AG00421	AG00438	AG00455	BZ 1310	AG00501	AG00518	50
13mm	25mm	BA 1325	AG00422	AG00439	AG00456	BZ 1325	AG00502	AG00519	50
15mm	10mm	BA 1510	AG00423	AG00440	AG00457	BA 1510	AG00503	AG00520	50
15mm	30mm	BA 1530	AG00424	AG00441	AG00458	BZ 1530	AG00504	AG00521	50
19mm	25mm	BA 1925	AG00425	AG00442	AG00459	BZ 1925	AG00505	AG00522	50
22mm	20mm	BA 2220	AG00426	AG00443	AG00460	BZ 2220	AG00506	AG00523	50
25mm	25mm	BA 2525	AG00427	AG00444	AG00461	BZ 2525	AG00507	AG00524	50
30mm	20mm	BA 3020	AG00428	AG00445	AG00462	BZ 3020	AG00508	AG00525	50
30mm	30mm	BA 3030	AG00429	AG00446	AG00463	BZ 3030	AG00509	AG00526	50
38mm	25mm	BA 3825	AG00430	AG00447	AG00464	BZ 3825	AG00510	AG00527	50
45mm	30mm	BA 4530	AG00431	AG00448	AG00465	BZ 4530	AG00511	AG00528	50
51mm	25mm	BA 5125	AG00432	AG00449	AG00466	BZ 5125	AG00512	AG00529	50
60mm	30mm	BA 6030	AG00433	AG00450	AG00467	BZ 6030	AG00513	AG00530	50
75mm	30mm	BA 7530	AG00434	AG00451	AG00468	BZ 7530	AG00514	AG00531	50
100mm	40mm	BA 10040	AG00435	AG00452	AG00469	BZ 10040	AG00515	AG00532	50



CONICAL SPIRABANDS

Size		Aluminium Oxide Grit			Zirconium Grit			Packing Quantity	
Diameter	Width	Part No.	50	80	150	Part No.	50		80
29/22mm	30mm	BA 292230	AG00470	AG00474	AG00478	BZ 292230	AG00472	AG00476	50
36/22mm	60mm	BA 362260	AG00471	AG00475	AG00479	BZ 362260	AG00473	AG00477	50

SPECIALS If the product you require is not listed, please ask for a special quotation.

Garryson Spirabands Holders

These high quality holders use the latest 'fan' designs and have a Shore hardness of 70-75A. For special applications harder holders of 85 Shore A can be supplied.

CYLINDRICAL HOLDERS

Size		Shank Dia. mm	Part No.	Model No.	Maximum r.p.m.	Packing Quantity
Diameter	Width					
10mm	10mm	6	BH 1010	AG00480	36,000	5
10mm	20mm	6	BH 1020	AG00481	36,000	5
13mm	10mm	6	BH 1310	AG00482	36,000	5
13mm	25mm	6	BH 1325	AG00483	36,000	5
15mm	10mm	6	BH 1510	AG00484	36,000	5
15mm	30mm	6	BH 1530	AG00485	36,000	5
19mm	25mm	6	BH 1925	AG00486	30,000	5
22mm	20mm	6	BH 2220	AG00487	26,000	5
25mm	25mm	6	BH 2525	AG00488	22,900	5
30mm	20mm	6	BH 3020	AG00489	19,100	5
30mm	30mm	6	BH 3030	AG00490	19,100	5
38mm	25mm	6	BH 3825	AG00491	15,100	5
45mm	30mm	6	BH 4530	AG00492	12,700	5
51mm	25mm	6	BH 5125	AG00493	11,200	5
60mm	30mm	6	BH 6030	AG00494	9,500	5
75mm	30mm	8	BH 7530	AG00495	7,600	5
100mm	40mm	8	BH 10040	AG00496	5,700	5

CONICAL HOLDERS

Size		Shank Dia. mm	Part No.	Model No.	Maximum r.p.m.	Packing Quantity
Diameter	Width					
29/22mm	30mm	6	BH 292230	AG00497	19,100	5
36/22mm	60mm	6	BH 362260	AG00498	15,900	5

SPECIALS: If the product you require is not listed, please ask for a special quotation.



AG00480

Suggested operating speeds and quality recommendations are as follows:

Material	Rec. Speed Range	Quality
Cast Iron, Mild Steel and non-ferrous metals	25 to 40m/s	Aluminium Oxide
Wood	15 to 20m/s	Aluminium Oxide
Titanium	10 to 15 m/s	Zirconium
Other hard stainless steels	25 to 40 m/s	Zirconium

NOTE: Maximum RPM stated is for Holder when assembled with Spiraband



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ABRASIVE

Quick Change Abrasive Discs available in Aluminium Oxide and Zirconium

Designed for general use for working on mild contours and flat surfaces. Excellent for blending light welds, breaking edges, removing parting lines and machine marks, especially in Toolmaking Industries.

2 PLY Laminated construction

- Faster stock removal with less loading and glazing, saving labour costs.
- Patented Quick Change fasteners secure the disc to the holder preventing fly-offs.
- The abrasive surface is laminated to a tough backing for exceptional durability.

Quick Change Abrasive Discs



Holders (6mm Shank) - Sold individually

Diameter	Holder Pt. No.	Max. r.p.m.
19mm	AG64206	40,000
25mm	AG64651	40,000
38mm	AG64146	30,000
50mm	AG64198	30,000
75mm	AG64113	20,000
100mm	AG64135	15,000

Zirconium Discs (Pack size 50 pieces)

Diameter	Grit Size and Part Number				
	036	040	050	060	080
50mm	AG65356	AG65367	AG65368	AG65369	AG65360
75mm	AG65371	AG65372	AG65373	AG65374	AG65375

Aluminium Oxide Discs (Pack size 50 pieces)

Diameter	Grit Size and Part Number									
	024	036	040	050	060	080	100	120	180	240
19mm	AG65100	AG65101	AG65102	AG65103	AG65104	AG65105	AG65106	AG65107	AG65109	AG65110
25mm	AG65115	AG65116	AG65117	AG65118	AG65119	AG65120	AG65121	AG65122	AG65124	AG65126
38mm	AG65130	AG65131	AG65132	AG65133	AG65134	AG65135	AG65136	AG65137	AG65139	AG65141
50mm	AG65145	AG65146	AG65147	AG65148	AG65149	AG65150	AG65151	AG65152	AG65154	AG65156
75mm	AG65160	AG65161	AG65162	AG65163	AG65164	AG65165	AG65166	AG65167	AG65169	AG65171
100mm	AG65175	AG65176	AG65177	AG65178	AG65179	AG65180	AG65181	AG65182	AG65184	AG65186

Quick Change Surface Preparation Discs

- A thick layer of abrasive grain bonded to a reinforced non-woven nylon pad.
- More rigid and aggressive.
- Recommended for removing heavy rust or oxidation, blending machine marks and other surface defects.



AG66287

Surface Preparation Discs (Pack size 25 pieces)

Diameter	Grit Size and Part Number		
	COARSE	MEDIUM	FINE
50mm	AG66287	AG66288	AG66317
75mm	AG66319	AG66302	AG66321
100mm	AG66388	AG66389	AG66390

Quick Change Buffing Discs

- Produce uniform finish.
- Non-woven nylon fibre impregnated with abrasive.
- Ideal finishing aid on stainless steel and aluminium.



AG66394

Buffing Discs (Pack size 25 pieces)

Diameter	Grit Size and Part Number			
	COARSE	MEDIUM	FINE	V. FINE
50mm	AG66394	AG66395	AG66396	AG66405
75mm	AG66397	AG66398	AG66399	AG66403
100mm	AG66400	AG66401	AG66402	AG66404

Holders



AG64198

Holders (6mm Shank) - Sold individually

Diameter	Holder Pt. No.	Max. r.p.m.
50mm	AG64198	30,000
75mm	AG64113	20,000
100mm	AG64135	15,000

GARRYFLEX BLOCKS

The Gentle Abrasive Hand Tool

GARRYFLEX BLOCKS are made using a special resilient rubber filled with hard abrasive grit. The grit is evenly distributed through the block so that a constant finish is imparted throughout the life of the tool, unlike abrasive cloths and papers which become finer in use.

Curve or flat metal surfaces can be cleaned and polished quickly and economically. Various effects can be obtained by using the tool with a lubricant such as water, paraffin or solvent.



Model No	GRADES	SIZE (mm)
AGB036EXT	Extra Coarse (36) Wine	80 x 50 x 20
AG00B060	Coarse (60) Blue	
AG00B120	Medium (120) Grey	
AG00B240	Fine (240) Brown	



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