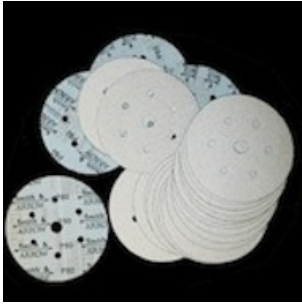


HOOK AND LOOP VELCRO SANDING DISCS

VELCRO SANDING DISCS

Smith & ARROW Velcro Hook & Loop Orbital Sanding Discs are excellent for plastering / drywall, auto work, car panel work and paint removal. The benefit of these velcro sanding discs is that they are more secure than older styles of adhesive sandpaper (they are securely positioned and won't rip or tear), and they are easy to remove and swap out. Our durable and long-lasting velcro sanding pads are designed to prevent clogging, thus achieving an optimal sanding result. They are suitable for sanding at high speeds with the use of an orbital sander. These adhesive sanding pads are easy to align and stick securely. The hook and loop abrasive discs are available in 2" 50mm / 3" 75mm / 5" 125mm / 6" 150mm / 9" 225mm sizes, and in 12 different grits ranging from ultra-fine to coarse. We also sell a range of different dust hole extraction configurations, plus no hole sandpaper.





2" 50MM NO HOLE - HOOK & LOOP VELCRO SANDING DISCS | ORBITAL SANDER

BOX SIZE PRICE PER DISC

- Box 25 \$0.80
- Box 50 \$0.50
- Box 100 \$0.40
- Box 200 \$0.30

- **Choose from 11 grits**
- **Ideal for auto-work, paint removal**
- **Prevents clogging**
- **FAQs**

c Expand All Collapse All
Hook and Loop Velcro Sanding Discs

Which grit should I choose on hook and loop discs?

The grit chosen depends on the job you need the orbital pad for. The grit of a piece of sandpaper refers to the quantity of abrasive units per square inch on the sanding disc. The low number of 60 indicates that there are not very many abrasive grains compared to the high number of 3,000. If there are a high number of units on the disc, the result will be very refined. However, more does not mean that the result will be better. It just depends on the project and the stage of completion.

Grit	Description
60 to 80	Extremely coarse sandpaper that is good for grinding rust from metals.
120 to 150	These disks have a strong impact and remove surface debris quickly.
220 to 320	The medium-grade sanding disks remove surface debris at a moderate pace.
1,200 to 2,000	These extremely fine surfaces are excellent for finishing work.

Why are there holes in the orbital sandpaper?

The holes in the orbital pads allow the sander to suck away the sawdust and throw it in the dust collection bag or chamber. If this does not occur, then dust gets trapped under the sander disk and keeps it from sanding efficiently. The hole configurations of the discs are standardised to suit the hole configuration on most mainstream orbital sanders ie a 125mm 5" disc sander will usually have an 8 hole configuration. The presence or absence of any holes on the disk must be compatible with the sanding machine that you are using.

How do hook and loop orbital pads work?

Hook-and-loop sandpaper is similar to Velcro™ with the rough side called **hook**, and the softer side called **loop**. The "Loop" is on the backing of the sandpaper, whether that backing is paper, film, cloth or mesh. The "Hook" is on the back-up pad of an orbital or random orbital sander or the faceplate of a disc sander. These hooks and loops are used to attach the sandpaper to a machine such as a random orbital sander or disc sander. This makes it very simple to change the sandpaper. The Velcro keeps them secure and once positioned, they don't move easily.

Load More

- Box Size** Box 25, Box 50, Box 100, Box 200
- Grit** 80 Grit, 120 Grit, 180 Grit, 240 Grit, 320 Grit, 400 Grit, 500 Grit, 600 Grit, 800 Grit, 1200 Grit, 1500 Grit, 2000 Grit

[Read More](#)

SKU: VBSD50NH (Grit)

Price: From: \$19.95



5" 125MM 8 HOLE - VELCRO HOOK LOOP DISCS

BOX SIZE PRICE PER DISC

- Box 25 \$0.92
- Box 50 \$0.60
- Box 100 \$0.50
- Box 200 \$0.40

- Choose from 11 grits
- Ideal for auto-work, paint removal
- Prevents clogging
- FAQs

c Expand All Collapse All
 Hook and Loop Velcro Sanding Discs

Which grit should I choose on hook and loop discs?

The grit chosen depends on the job you need the orbital pad for. The grit of a piece of sandpaper refers to the quantity of abrasive units per square inch on the sanding disc. The low number of 60 indicates that there are not very many abrasive grains compared to the high number of 3,000. If there are a high number of units on the disc, the result will be very refined. However, more does not mean that the result will be better. It just depends on the project and the stage of completion.

Grit	Description
60 to 80	Extremely coarse sandpaper that is good for grinding rust from metals.
120 to 150	These disks have a strong impact and remove surface debris quickly.
220 to 320	The medium-grade sanding disks remove surface debris at a moderate pace.
1,200 to 2,000	These extremely fine surfaces are excellent for finishing work.

Why are there holes in the orbital sandpaper?

The holes in the orbital pads allow the sander to suck away the sawdust and throw it in the dust collection bag or chamber. If this does not occur, then dust gets trapped under the sander disk and keeps it from sanding efficiently. The hole configurations of the discs are standardised to suit the hole configuration on most mainstream orbital sanders ie a 125mm 5" disc sander will usually have an 8 hole configuration. The presence or absence of any holes on the disk must be compatible with the sanding machine that you are using.

How do hook and loop orbital pads work?

Hook-and-loop sandpaper is similar to Velcro™ with the rough side called **hook**, and the softer side called **loop**. The "Loop" is on the backing of the sandpaper, whether that backing is paper, film, cloth or mesh. The "Hook" is on the back-up pad of an orbital or random orbital sander or the faceplate of a disc sander. These hooks and loops are used to attach the sandpaper to a machine such as a random orbital sander or disc sander. This makes it very simple to change the sandpaper. The Velcro keeps them secure and once positioned, they don't move easily.

Load More

- Box Size** Box 25, Box 50, Box 100, Box 200
- Grit** 80 Grit, 120 Grit, 180 Grit, 240 Grit, 320 Grit, 400 Grit, 600 Grit, 800 Grit, 1200 Grit, 1500 Grit, 2000 Grit

[Read More](#)

SKU: VBSD125 (Grit)

Price: From: \$22.95

5" 125MM NO HOLE - HOOK & LOOP VELCRO SANDING DISCS | ORBITAL SANDER

BOX SIZE PRICE PER DISC

- Box 25 \$0.92
- Box 50 \$0.60
- Box 100 \$0.50
- Box 200 \$0.40

- Choose from 6 grits
- Ideal for auto-work, paint removal
- Prevents clogging
- FAQs

c Expand All Collapse All
 Hook and Loop Velcro Sanding Discs

Which grit should I choose on hook and loop discs?

The grit chosen depends on the job you need the orbital pad for. The grit of a piece of sandpaper refers to the quantity of abrasive units per square inch on the sanding disc. The low number of 60 indicates that there are not very many abrasive grains compared to the high number of 3,000. If there are a high number of units on the disc, the result will be very refined. However, more does not mean that the result will be better. It just depends on the project and the stage of completion.

Grit	Description
60 to 80	Extremely coarse sandpaper that is good for grinding rust from metals.
120 to 150	These disks have a strong impact and remove surface debris quickly.
220 to 320	The medium-grade sanding disks remove surface debris at a moderate pace.
1,200 to 2,000	These extremely fine surfaces are excellent for finishing work.

Why are there holes in the orbital sandpaper?

The holes in the orbital pads allow the sander to suck away the sawdust and throw it in the dust collection bag or chamber. If this does not occur, then dust gets trapped under the sander disk and keeps it from sanding efficiently. The hole configurations of the discs are standardised to suit the hole configuration on most mainstream orbital sanders ie a 125mm 5" disc sander will usually have an 8 hole configuration. The presence or absence of any holes on the disk must be compatible with the sanding machine that you are using.

How do hook and loop orbital pads work?

Hook-and-loop sandpaper is similar to Velcro™ with the rough side called **hook**, and the softer side called **loop**. The "Loop" is on the backing of the sandpaper, whether that backing is paper, film, cloth or mesh. The "Hook" is on the back-up pad of an orbital or random orbital sander or the faceplate of a disc sander. These hooks and loops are used to attach the sandpaper to a machine such as a random orbital sander or disc sander. This makes it very simple to change the sandpaper. The Velcro keeps them secure and once positioned, they don't move easily.

Load More

- Box Size** Box 25, Box 50, Box 100, Box 200
- Grit** 80 Grit, 120 Grit, 180 Grit, 240 Grit, 320 Grit, 400 Grit, 600 Grit, 800 Grit

[Read More](#)

SKU: VBSD125NH

Price: From: \$21.95





125MM 5" CERAMIC HOOK & LOOP SANDING DISCS - *ANTI-CLOG*

BOX SIZE PRICE PER DISC

Box 25 \$1.00

Box 50 \$0.82

Box 100 \$0.74

- New Ceramic net perforated discs
- Anti-clog, Dust-free
- Choose from 4 grits
- Perfect for metal sanding in auto industry

Box Size

Box 25, Box 50, Box 100

Grit

80 Grit, 120 Grit, 180 Grit, 240 Grit

[Read More](#)

SKU: NET125

Price: From: \$24.95



6" 150MM 6 HOLE - VELCRO HOOK LOOP DISCS

BOX SIZE PRICE PER DISC

- Box 25 \$1.00
- Box 50 \$0.70
- Box 100 \$0.60
- Box 200 \$0.50

- Choose from 11 grits
- Ideal for auto-work, paint removal
- Prevents clogging
- FAQs

c Expand All Collapse All
 Hook and Loop Velcro Sanding Discs

Which grit should I choose on hook and loop discs?

The grit chosen depends on the job you need the orbital pad for. The grit of a piece of sandpaper refers to the quantity of abrasive units per square inch on the sanding disc. The low number of 60 indicates that there are not very many abrasive grains compared to the high number of 3,000. If there are a high number of units on the disc, the result will be very refined. However, more does not mean that the result will be better. It just depends on the project and the stage of completion.

Grit	Description
60 to 80	Extremely coarse sandpaper that is good for grinding rust from metals.
120 to 150	These disks have a strong impact and remove surface debris quickly.
220 to 320	The medium-grade sanding disks remove surface debris at a moderate pace.
1,200 to 2,000	These extremely fine surfaces are excellent for finishing work.

Why are there holes in the orbital sandpaper?

The holes in the orbital pads allow the sander to suck away the sawdust and throw it in the dust collection bag or chamber. If this does not occur, then dust gets trapped under the sander disk and keeps it from sanding efficiently. The hole configurations of the discs are standardised to suit the hole configuration on most mainstream orbital sanders ie a 125mm 5" disc sander will usually have an 8 hole configuration. The presence or absence of any holes on the disk must be compatible with the sanding machine that you are using.

How do hook and loop orbital pads work?

Hook-and-loop sandpaper is similar to Velcro™ with the rough side called **hook**, and the softer side called **loop**. The "Loop" is on the backing of the sandpaper, whether that backing is paper, film, cloth or mesh. The "Hook" is on the back-up pad of an orbital or random orbital sander or the faceplate of a disc sander. These hooks and loops are used to attach the sandpaper to a machine such as a random orbital sander or disc sander. This makes it very simple to change the sandpaper. The Velcro keeps them secure and once positioned, they don't move easily.

Load More

Box Size

Box 25, Box 50, Box 100, Box 200

Grit

80 Grit, 120 Grit, 180 Grit, 240 Grit, 320 Grit, 400 Grit, 600 Grit, 800 Grit, 1200 Grit, 1500 Grit, 2000 Grit

[Read More](#)

SKU: VBSD150 (Grit)

Price: From: \$24.95



150MM 6" CERAMIC HOOK & LOOP SANDING DISCS - *ANTI-CLOG*

BOX SIZE PRICE PER DISC

Box 25 \$1.08

Box 50 \$0.90

Box 100 \$0.79

- New Ceramic net perforated discs
- Anti-clog, Dust-free
- Choose from 4 grits
- Perfect for metal sanding in auto industry

Box Size

Box 25, Box 50, Box 100

Grit

80 Grit, 120 Grit, 180 Grit, 240 Grit

[Read More](#)

SKU: NET150

Price: From: \$26.95



9" 225MM NO HOLE - VELCRO HOOK LOOP DISCS

BOX SIZE PRICE PER DISC

- Box 25 \$1.40
- Box 50 \$1.00
- Box 100 \$0.85
- Box 200 \$0.75

- Choose from 6 grits
- Ideal for auto-work, paint removal
- Prevents clogging
- FAQs

c Expand All Collapse All
 Hook and Loop Velcro Sanding Discs

Which grit should I choose on hook and loop discs?

The grit chosen depends on the job you need the orbital pad for. The grit of a piece of sandpaper refers to the quantity of abrasive units per square inch on the sanding disc. The low number of 60 indicates that there are not very many abrasive grains compared to the high number of 3,000. If there are a high number of units on the disc, the result will be very refined. However, more does not mean that the result will be better. It just depends on the project and the stage of completion.

Grit	Description
60 to 80	Extremely coarse sandpaper that is good for grinding rust from metals.
120 to 150	These disks have a strong impact and remove surface debris quickly.
220 to 320	The medium-grade sanding disks remove surface debris at a moderate pace.
1,200 to 2,000	These extremely fine surfaces are excellent for finishing work.

Why are there holes in the orbital sandpaper?

The holes in the orbital pads allow the sander to suck away the sawdust and throw it in the dust collection bag or chamber. If this does not occur, then dust gets trapped under the sander disk and keeps it from sanding efficiently. The hole configurations of the discs are standardised to suit the hole configuration on most mainstream orbital sanders ie a 125mm 5" disc sander will usually have an 8 hole configuration. The presence or absence of any holes on the disk must be compatible with the sanding machine that you are using.

How do hook and loop orbital pads work?

Hook-and-loop sandpaper is similar to Velcro™ with the rough side called **hook**, and the softer side called **loop**. The "Loop" is on the backing of the sandpaper, whether that backing is paper, film, cloth or mesh. The "Hook" is on the back-up pad of an orbital or random orbital sander or the faceplate of a disc sander. These hooks and loops are used to attach the sandpaper to a machine such as a random orbital sander or disc sander. This makes it very simple to change the sandpaper. The Velcro keeps them secure and once positioned, they don't move easily.

Load More

- Box Size** Box 25, Box 50, Box 100, Box 200
- Grit** 80 Grit, 120 Grit, 150 Grit, 180 Grit, 240 Grit, 320 Grit, 400 Grit

[Read More](#)

SKU: VBSD225NH (Grit)

Price: From: \$34.95



225MM 9" HOOK & LOOP SANDING DISCS - *ANTI-CLOG*

BOX SIZE PRICE PER DISC

Box 10	\$3.50
Box 20	\$3.09
Box 40	\$2.90
Box 100	\$2.49

- New net perforated discs
- Anti-clog, Dust-free
- Choose from 3 grits
- Plaster, Drywall, Wood, Paints, Lacquers

Box Size	Box 10, Box 20, Box 40, Box 100
Grit	80 Grit, 180 Grit, 240 Grit

[Read More](#)

SKU: NET225

Price: From: \$34.95



150MM 6" BACKING PAD - ORBITAL SANDER

- 150mm 6" Backing Pad
- For Orbital Sander
- Amazing Dust Extraction
- Thread: 5/16"- 24 thread

Size of Pad	5" 125mm, 6" 150mm
--------------------	--------------------

[Read More](#)

SKU: NBP

Price: From: \$13.95



125MM 5" BACKING PAD - ORBITAL SANDER

- 125mm 5" Backing Pad
- For Orbital Sander
- Amazing Dust Extraction
- Thread: 5/16"- 24 thread

Size of Pad	5" 125mm, 6" 150mm
--------------------	--------------------

[Read More](#)

SKU: NBP-1

Price: From: \$13.95



150MM 6" PREMIUM BACKING PAD - ORBITAL SANDER

- 150mm 6" Backing Pad
- Included with 2 x Interface Protection Pads
- Premium Commercial Quality
- For Orbital Sander
- Amazing Dust Extraction
- Thread: 5/16"- 24 thread

Quantity	1 x Backing Pad, 3 x Backing Pads
-----------------	-----------------------------------

[Read More](#)

SKU: NBPPP150

Price: From: \$29.95



6" 150MM INTERFACE PROTECTION PAD

- 150mm Interface Backing Pad
- Extensive hole design to suit numerous machine configurations
- Heat and dust build up is reduced by up to 70%
- Sanding discs last longer for a better finish

Diameter Size 5", 125mm: 33 Holes, 6", 150mm: 45 Holes
Quantity Bag of 2 Pads, Bag of 6 Pads

[Read More](#)

SKU: PP125/150

Price: From: \$11.95