



File Guides and Sidewall Cutters

**TA3007****SWIX PHANTOM EDGE FILE HOLDER**

Economy side edge sharpener with 80 mm file. Easy adjustment from 85 to 90 degrees. Ergonomic, longer holder for stability and good grip. Protects the hand. Takes files and stones up to 6 mm thickness. Easy tightening of files.

**TA3008****SWIX PHANTOM R EDGE FILE HOLDER**

Economy edge sharpener with ball bearings and 80 mm file. Easy adjustment from 85 to 90 degrees. Ergonomic, longer holder for stability and good grip. Protects the hand. Takes files and stones up to 6 mm thickness. Easy tightening of files.

**TA3009N****COMPACT EDGER**

Ergonomic file holder with 80 mm file. Side-edge 87 and 88 degrees. Easy to work with. Min. 12 pcs.

**TA3010N****COMPACT EDGER KIT**

Ergonomic file holder with 80 mm file, Diamond stone for polishing and abrasive stone for deburring the edge. Ski brake retainer included.

**TA3001N****POCKET EDGER**

Pocket size file holder with 40 mm file. Side-edge 87 and 88 degrees. Easy to work with. Min. 12 pcs. Blister packed.

**TA3005N****POCKET EDGER KIT**

Pocket size file holder with 40 mm file, diamond stone for polishing and abrasive stone for deburring the edge. Ski brake retainer included.

**T0177B**

File Brush. Ea.

**TA3005SD**

SPARE DIAMOND SQUARE. Spare part for TA3005N.

**TA3005SA**

SPARE ABRASIVE SQUARE. Spare part for TA3005N.

**TA3010SD**

SPARE DIAMOND 80mm. Spare part for TA3010N.

**TA3010SA**

SPARE ABRASIVE 80mm. Spare part for TA3010N.

**TA3010SF**

SPARE FILE 80mm. Spare part for TA3007, TA3008, TA3009N, TA3010N.

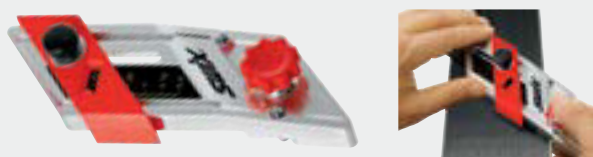
BASE-EDGE FILE HOLDERS**WORLD CUP BASE EDGE FILE HOLDERS**

Precise and light weight. Aluminum all the way. No plastic. No parts to be replaced. The most precise Base Edge File Holder on the market.

TA05N	0.5°. Ea.
TA075N	0.75°. Ea.
TA10N	1°. Ea.
TA15N	1.5°. Ea.
TA20N	2°. Ea.

**ALUMINUM BASE-EDGE GUIDE**

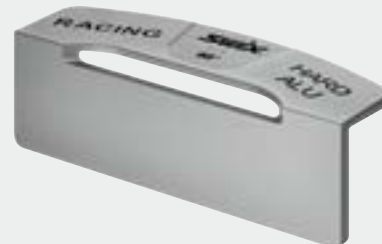
TA005N	0.5°. Ea.
TA0075N	0.75°. Ea.
TA010N	1°. Ea.

**TA0520****BASE FILE GUIDE, 0.5° TO 2.0°**

Adjustable base edge file holder for racing from 0.5° to 2.0°. Easy to adjust the angle. For skiers and servicemen. Quality construction.

RACING SIDE EDGE FILE GUIDE IN HARD ALUMINUM

TA586	86°. Ea.
TA587	87°. Ea.
TA588	88°. Ea.
TA589	89°. Ea.

**WORLD CUP SIDE EDGE FILE GUIDE WITH STAINLESS STEEL PLATE**

TA685N	85°. Ea.
TA686N	86°. Ea.
TA687N	87°. Ea.
TA688N	88°. Ea.

**WORLD CUP PRO SIDE EDGE FILE GUIDE IN STAINLESS STEEL**

TA785	85°. Ea.
TA786	86°. Ea.
TA787	87°. Ea.
TA788	88°. Ea.

**TA101N**

SWIX SIDEWALL CUTTER ECONOMY
For cutting side walls of skis and snowboards to expose more of steel edge for easier filing. Comes with a round blade. Ea.

**TA103**

SWIX SIDEWALL CUTTER RACING
High quality side wall planer that is easy to work with. Comes with a round blade and a square blade. Ea.

**TA100SB**
Spare

blade square
for TA103, TA101N
and TA104.

**TA100R**
Spare

blade round
for TA103, TA101N
and TA104.

**TA022**

File Clamp with
spring. Ea.

**TA104****WORLD CUP SIDE WALL CUTTER**

Tool used by World Cup service men. For cutting side walls of skis and snowboards to expose more of the steel edge for easier filing. Ea.

Files

RACING PRO FILES WORLD CUP - CHROMED

Swix Racing files are made by the finest file makers in the world. The non-tang file offers a truer and flatter file. This translates to precise edge geometry that is demanded from the World Cup level to the enthusiast level. Best chrome and non-chrome files on the market today.

TPI = Teeth per inch

TPCm = Teeth per centimeter



T0102X100B

Medium. 100 mm. 13 Tpi. World Cup Racing Pro file. Steel. Extremely sharp high quality file for edge geometry set up. New generation of files that reduces the need for second use of files for finish. Lasts 10 times as long as regular files. Ea.



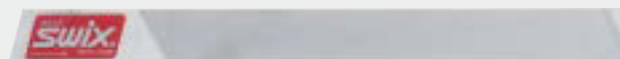
T0103X100B

Fine. 100 mm. 17 Tpi. World Cup Racing Pro file. Steel. Extremely sharp fine high quality file for edge geometry set up. New generation of files that reduces the need for second use of files for finish. Lasts 10 times as long as regular files. Ea.



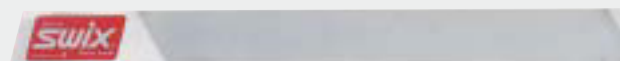
T104X

6"/15 cm. 20 tpcm, fine cut. Chromed Finishing File, shorter in length, increased TPCm to smooth out all Striations left by 2nd cut file. Most durable, best cutting 6" file Swix offers. Ea.



T106X

8"/20 cm. 16 tpcm, 2nd cut. Chromed all purpose file. Best all round shop/consumer file produced by Swix. Side beveling, base beveling set up before diamond work. Durable beyond all other files offered. A retail must for consumers. Ea.



T107X

8"/20 cm. 13 tpcm. Chromed Bastard removal/setup file. Best file for setting side angle. Non-tang files offer a truer, flatter file for exact degree application. Best file for initial side bevel. Ea.



T104RSC

4" (100 mm x 25 mm x 3.5 mm) 16 tpcm. Racing Pro file fine Cut 2. Light chrome. Ea.



T106RSC

4" (100 mm x 25 mm x 3.5 mm) 14 tpcm. Racing Pro file Cut 1. Light chrome. Ea.



T107RSC

4" (100 mm x 25 mm x 3.5 mm) 10 tpcm. Racing Pro file Bastard Cut 0. Light chrome. Ea.

RACING FILES - CHROMED

Traditional ski files, chromed and very sharp for your back shop or home ski tuner. These files have been the bench mark for standard ski files for years. These files are a great value for the price.

**T106N**

8"/20 cm. 14 tpcm. Swix Viala file Medium 2nd cut. Traditional ski file. Excellent for doing it all. Side and base-edge beveling. 2nd option for price point retail file. One of the most popular files in the program. Much used in World Cup. Ea.

**T104**

6"/15 cm. 14 tpcm. Swix Viala file, fine. Traditional chromed tang file for finish work and light touch up. Much used in World Cup. Ea.

SPORT/RECREATIONAL FILES - NON-CHROMED

Price point, intro level files. Great for new shops and beginner tuners.

**T0206XS**

1.4" (40 mm x 22 mm x 3.3 mm). Replacement files for file holder TA3001. Fits also most other file holders for beginning tuners. Blister packed. Ea.

EXTRA COARSE RACING FILES

Working files, these files are to be used by the hands of advanced to professional ski and snowboard tuners.

**T0108**

12"/30 cm non chromed panzer file. All back shops need this. Super durable, can do it all. Top sheet clean up on rental skis to removing heaving burring. Ea.

**T108SB**

4" (100 mm x 30 mm x 4.5 mm) non chromed panzer file. Great for use in side-edge beveling guides that have integrated clamp. Min. 12.



Photo: AGENCE ZOOM

Stones

DIAMOND FILE PROGRAM

Diamond Files offer the special option of having the cutting ability of a file and the deburring and polishing ability of a stone all in one tool. The Diamond Files are perfect to carry in the pocket for quick removal of the fine burrs created on the edge when ski or riding on aggressive man-made snow.

Swix Diamond stones have taken the technology one step further. The diamond fabric has been adhered to the flat, true aluminum piece to assure that there is no pressure rollover when sharpening side and base bevels. This special diamond cluster pattern will last longer than conventional diamond strips. The configuration in conjunction with a polishing agent will help in moving the excess material from the edge to leave a clean, smooth mirror finish.



PRO RACING LINE

Metal Support.



TAA100N

X-Coarse 100 grit. Deburring and sharpening diamond stone. Works great for removing case hardening in the tip and tail from grinding stone entry and exit of the ski at the manufacturing facility, and from hitting rocks. 100 mm. Ea.



TAA200N

Coarse 200 grit. Deburring and maintenance stone. One of two stones that can do it all in the diamond category. Works great for maintaining sharpness and smoothness. 100 mm. Ea.



TAA400N

Medium 400 grit. 2nd in your must have diamonds to maintain a smooth and sharp edge. Starts to bring out that high polish shine. 100 mm. Ea.



TAA600N

Fine 600 grit. First diamond stone when you have smooth, clean edge to start honing and polishing the set edge. Great grit for finishing tech skis. 100 mm. Ea.



TAA1000N

X-Fine 1000 grit. Final diamond polish when looking for that mirror finish. Extremely exact edge accuracy. Used on alpine skis to achieve that super smooth finish. 100 mm. Ea.

ECONOMY DIAMOND STONE LINE

Plastic Support. New surface.



TA200E

Red Economy Coarse, 100 mm.



TA400E

Yellow Economy Medium, 100 mm.



TA600E

White Economy Fine, 100 mm.

UNIVERSAL STONES



TAA400SU

Universal Performance Diamond Stone. For polishing edges, removing case hardening and deburring tips and tails. 70 mm. Ea.



T0240

Dual sided stone, fine and coarse in the same tool. Best use for efficiency after a ski comes out of the stone grinding machine, and for removal of rock damages spots on the edge before filing. A back shop work horse, heavy durable and long lasting. Ea.

EVO Pro Edger



TA3012-110 110 Volt
TA3012-220 220 Volt

EVO PRO EDGE TUNER

Swix Evo Pro Edge tuner is a high precision electrical side edge tuner, developed to restore, maintain and to give the edge a World Cup finish. The EVO is very easy to operate, due to its ergonomically design, quick disc change and easy angle set-up. A key is also that the long lasting diamond disc is independent from the user pressure, as it is attached to a spring, making it impossible to mistakenly change the radius of the ski.

The EVO is equipped with a high quality diamond disc, and by using a diamond material, the edge becomes harder and more durable. This ensures enhanced performance, especially on ice and artificially snow.

The EVO comes with a FINE polishing disc included. As spare parts COARSE, MEDIUM, FINE and EXTRA FINE are available.

TA3014

Box for EVO Pro Edger with pre-cut foam insert for great protection. Space for two extra EVO discs.



TA3013XF

Spare disc EXTRA FINE for EVO Pro Edger. Super fine polisher and edge hardener, especially great for speed disciplines.



TA3013F

Spare disc FINE for Evo Pro Edger. Super precise World Cup polishing and edge hardener.



TA3013M

Spare disc MEDIUM for Evo Pro Edger. General maintenance, and is great when you need to fresh up the edge a bit more than just polishing.



TA3013G

Spare disc COURSE for Evo Pro Edger. Angle set-up on new skis or when changing the angle. Also great for deburring when the edge is damaged.



GUMMY & CERAMIC STONES

Gummy Stones and Ceramic Stones are often overlooked when starting and finishing side-edge and base-edge work. Gummy Stones are an efficient way to detune (slightly dull) the tip and tail area, and to remove micro-burrs from filing. Ceramic Stones offer that final polish that will help maintain the ski edge geometry.



T0992

Grey Gummy. Every person should own one of these. Great for removing rust and burrs. Also works well for feathering back (detuning) the tips and tails. Ea.



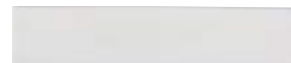
T0994

A hard gummy for polishing and light to medium edge clean up. Can be used after filing to remove micro burrs. Ea.



T0995

Extra hard gummy. Used after filing to remove micro burrs. Makes the steel edges more durable. Ea.



T0998

Ceramic stone fine. A must-have to use for final passes on side and base edge. Hones and polishes the edge to refine the exact edge geometry from previous tools. Ea.