

PROSHARP™



The ProSharp® SkatePal® delivers our patented high precision technology to hockey teams and players that are serious about their game. These athletes recognize that maintaining razor sharp edges is the key to enhancing their on ice performance and minimizing injuries. Using a cold diamond sharpening process SkatePal® gives skaters unmatched sharpness, edge control and speed.

Now you can have razor sharp diamond cut edges anywhere. During a live game or especially during tournaments, a pair of skates can be sharpened in less than 1 – 3 minutes. Just plug your SkatePal® into any wall socket, set your skate and the machine does the rest. The SkatePal® can even run off a 12 volt power supply or power outlet in your car.

Key Features:

- Weighs 18 lbs with small footprint to operate.
- Cold Diamond Cut skate sharpening.
- Automatic self-centering blade guide.
- Pressure & speed of Diamond stone is constant from toe to heel of blade.
- Less than 3 min to sharpen a pair of skates.
- Automated sharpening process.
- Simple set up & uncomplicated operation.

Key Benefits:

- Ultra Portable, can set up on team bench!
- Delivers unmatched sharpness, edge control and speed. while generating no heat to the blade.
- Perfectly aligns the skate to Diamond wheel each time.
- Maintains original blade contour/profile.
- Sharpen during the game, between periods or shifts!
- Same consistently sharp edges every time.
- No voodoo magic or special oils, tools or special training.
- Just set the skate and let SkatePal® go to work.

From NHL®, Pro, Semi-Pro, and College teams to Minor Hockey AA and AAA teams, more players are looking to take advantage of this consistent, convenient pro-sharpening process.

Technical Data:

Power: 100W Voltage: 12VDC, 1 phase 100-240 VAC 50-60 Hz
Dimensions: (L x W x H) 670 mm x 210 mm x 270 mm (26" x 8" x 10")
Weight: 10 kg (22 lbs)

PROSHARP™

NORTH AMERICA

Eriksson Sport Technologies, 705 Matheson Blvd East, Mississauga, ON L4Z 3X9, Canada
 tel: 905 890 8862 fax: 905 615 4681 cell: 416 436 3798
 email: finn@prosharp.ca www.prosharp.ca