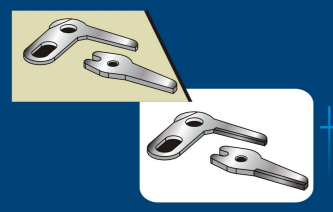


We use our CNC Edge grinding machine to accurately sharpen the cutting edge of used/worn out scissors.



Carbide Tip Conversion

We can convert your old / worn out HSS Scissor with new Carbide tip. This is suitable for all original HSS Scissors.



If it's 'NPK'..
It's Better Engineered

N.P. Kinariwala Private Limited

148, Muktimedan, Maninagar, Ahmedabad 380 008 India Phone: +91 79 25467920, 25460581, Fax: +91 79 25468728 E-mail: npkindia@gmail.com, Web: www.npkindia.com



Scissors

Automatic Winding Weaving Knitting Filament Yarn Open End





Introduction

N. P. Kinariwala Pvt. Ltd. (NPK) is associated with textile machinery components since 1962. We currently design and produce – yarn winding drums, cylindrical cams, takeup rolls and intricate castings.

NPK is pleased to introduce - 'Klear - Cut' - a range of precision scissors for textile machinery applications. These are currently suitable for all automatic yarn winding machines.

This range will be expanded during the course of 2015 for scissors suitable for weaving, knitting, OE and industrial yarns.

Material & Product structure

We are using a special steel grade with noble alloys, carbide, chrome together with a state-of-art hardening process that provides 63-64 HRC surface hardness while maintaining structural integrity and providing superior grinding profile.

Our scissors are available with brazed carbide insert, solid carbide or with ceramic insert.

Performance, Packaging & Traceability

Each scissor is meticulously engineered to offer the best performance.

Our scissors are blister packed with cardboard backing. Each shipment contains an inquiry format for future requirement. All our scissors have an unique part number and our logo inscribed on each piece for traceability of manufacturing operations.

Scissors

Savio Espero / Orion / Polar Automatic Winding

Splicer Scissors









Schlafhorst 238 D / DX, 338 & ACX 5

Splicer Scissors







Lower End Scissors

Schlafhorst 338 / ACX 5

Splicer Scissors







Murata 7/11, 7/V, 21C & QPro-II

Splicer Scissors





