



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Beijing Supower Science and Technology Beijing Chaoyang District 100010 Beijing
国家	中国(中华人民共和国)

## 产品/机械

Glass Cutting Tools - Diamond Scribing Wheels

Diamond scribing wheels (also known as PCD wheels or PCD scribing wheels) are usually applied to cutting different types of glass for example LCD panel and substrate, touch screen, auto glass, solar cell glass, medical glass, optical glass, glass production line, glass tubes etc, especially TFT, CSTN, and STN.

Beijing Supower Science and Technology Developing Co.,Ltd is the only manufacturer of diamond scribing wheels in mass production in China and one of few manufacturers who are able to produce outer teeth PCD wheels worldwide. Supower is going to become Beijing World Super Hard Tools Co.,Ltd for IPO, producing various types of glass cutting tools including high penetration diamond scribing wheels (similar to Penett), micro teeth diamond scribing wheels (similar to APIO), standard diamond scribing wheels, hybrid diamond scribing wheels, PCD axles, wheel holders, glass cutters, glass cutting machine etc.

## Advantages of Supower:

- 1. The same quality as Japanese rivals.
- 2. Shorter delivery time and longer service life.
- 3. The lowest price among competitors worldwide.
- 4. Consistent quality of products in mass production.
- Compatibility with all present glass cutting machine.
- 6. Professional sales team providing users with the best solution to glass cutting.
- 7. Excellent service.
- 8. Customization.

## Company Profile of Beijing Supower Science and Technology

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH