



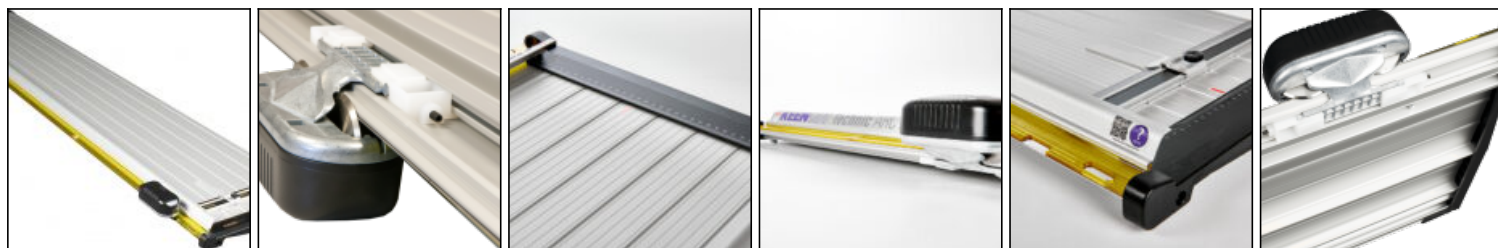
The parcel shops' go-to cutter!

If you need a hardwearing paper and light material cutter that will give years of service, look no further than the **Keencut Technic ARC**. Built to Keencut's acclaimed standards, this rotary cutter will withstand constant use and not distort under pressure.

Proven in the heavy-use environment of the parcel shop, the Technic ARC offers heavy-duty reliability, speed, and operator safety. It cuts a fast, easy straight line when ultra-high precision accuracy is not required.

The Technic ARC is perfect for cutting and trimming wrapping paper, fine art papers, large format posters, and drawings. The unique monorail design has none of the instability of overhead rail cutters or the potential risk of standard paper guillotines.

If you want an alternative space-saving version, choose the Keencut [Technic ARC TE](#) that fits onto the edge of a work surface to create the ideal cutting platform.



Materials cut

Semi-rigid materials

Cardboard $\leq 1\text{mm}$ (0.04")

Mountboard $\leq 1\text{mm}$ (0.04")

Flexible materials

Paper

Self-adhesive vinyls

Tissue paper

Film



- Proven in heavy use environments
- Safe for use by inexperienced users
- No distortion under heavy pressure
 - Stable cutting platform
 - Secure clamping of material
- Cuts in both directions
- Hardened tool steel blades guarantee sharpness
 - No overhead guide rail to obscure cut line
 - Fits neatly on work surface or optional stand
 - 5-year guarantee



Straight accurate cutting

The superior construction guarantees that the cut is consistent over the entire length of the material, there are no bows or buckles in the middle. The robust aluminium baseplate with integral metric parallel grooves, provides a stable cutting platform. Two integral roller clamps ensure secure clamping during cutting.

Two way cutting

The Technic ARC has dual cutting wheels to provide the flexibility of cutting in both directions. High grade blades, made from hardened tool steel, guarantee the sharpness required for perfect cutting.

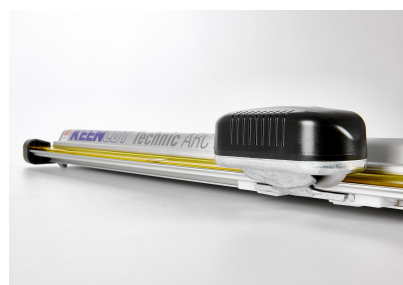


Clear view of cutting line

The unique monorail bearing system, positioned underneath the surface of the baseboard, means that there is no overhead guide rail to obscure the cut line.

Unobtrusive design

With no overhead guide rail, the Technic ARC has a flat unobtrusive design that will not get in the way of other work. It can fit neatly onto the work surface or be positioned on an optional dedicated stand.





Safety by design

The advanced monorail design eliminates the instability of overhead rail cutters and the potential risk of standard paper guillotines. The Technic ARC will not distort even under heavy pressure.

Flexibility

The Technic ARC can be placed directly on your work surface or fitted to a purpose-built stand or stand pack.



Five year guarantee

By manufacturing in-house, with only the highest quality materials, Keencut can guarantee that the Technic ARC will provide reliable long-lasting and accurate service. All Keencut products are offered with a comprehensive five year guarantee. [Register your product to activate your guarantee >](#)

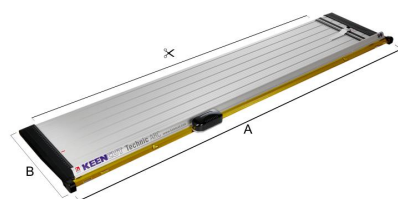
In the box

The Technic ARC works straight from the box. It does not need any additional blades or fittings.



Dimensions





	ARC107	ARC152	ARC203	ARC254	ARC305
Cut Length cm (")	107 (40)	152 (60)	203 (80)	254 (100)	305 (120)
A cm (")	133 (52.5)	179 (70.5)	231 (91)	280 (110.25)	332 (130.75)
B cm (")	43.5 (17)	43.5 (17)	43.5 (17)	43.5 (17)	43.5 (17)
Packed weight KG (lbs)	11 (24)	14 (31)	18 (40)	22 (48.5)	25 (55)
Packed dimensions cm (")	145x20x11 (57x7x4.5)	191x50x11 (75x7x4.5)	243x50x11 (96x7x4.5)	292x50x11 (115x7x4.5)	342x50x11 (135x7x4.5)

Accessories



Stand pack for Technic ARC

Heavy duty stand with locking castors, waste catcher and roll feed bar that can be positioned quickly and easily where required

[Product information >](#)



Extended measuring arm

Optional extended measuring arm to improve accuracy and versatility. Comes complete with a measuring stop. Available in both metric (cm) and imperial (inch)

[Product information >](#)

