Grind and Finish with both sides of the disc!

Double sided disc that allows you to grind and finish without having to move your large work piece or grind from an uncomfortable position.

Thin design allows access into hard to reach areas like channels or underside of surfaces.

No back up pad needed.

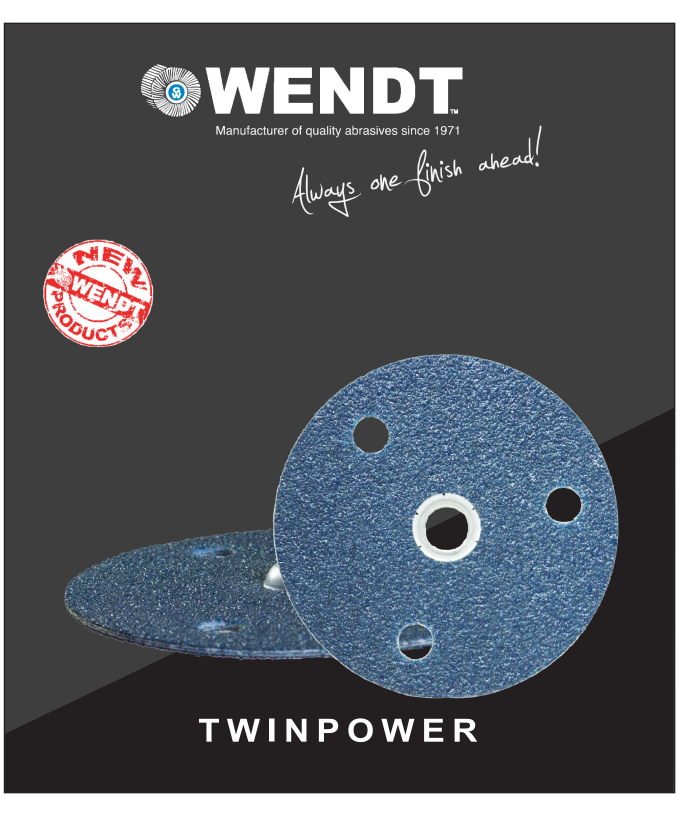
Perfect for beveling!

Grit	Size		Box Qty
	4-1/2"	5"	
40	261121	261131	10
60	261123	261133	10
80	261124	261134	10
Adapter		261295	1



COMPLETE METALWORKING SOLUTIONS

(800) 991-4225 ISO Certified www.ahbinc.com customerservice@ahbinc.com





TWINPOWER















Advantages

which improve your working process!

- Lightweight design and elimination of backing allows easy control and less operator fatigue.
- Remarkably firm construction provides impressive rate of stock removal.
- Thin design allows access into hard to reach areas like inside channels, tracks and the underside of surfaces.
- Abrasive on both sides allows the operator to safely grind with both surfaces without changing postion or direction.

Features

which will convince you!

- > **Visi-Cool** openings allow the operator to see the work surface, while dissipating heat and minimizing the risk of discoloration.
- Available in 3 different grits 40 / 60 / 80 for a wide range of applications
- Extremely thin design, available in 4-1/2" and 5" diameters.
- Simple disc mounting and changeovers when used with Wendt's adapter. Requires no backing pad, and discs can be changed by hand!

Quality

you will benefit from!

- A single disc is suitable for a wide range of applications. Operators can transition from removing welds to finishing inside grooves or channels and then use the top of the disc to finish or debur under edges or panels.
- > Fast results, a low working angle and grinding from both sides, increases your efficiency by simplifying the process.
- The durable construction results in a long life, which saves you time and reduces costs.
- The light weight design of the disc allows ultimate operator control, ensuring cool grinding and improves your working comfort.