



# Datasheet RS PRO -22mm/5/16-7/8" E-Z Cham Burr

Stock No: 1955212



## **Specifications:**

Create a perfect chamfer for:

- Starting a nut on a bolt or threaded ba .
- Starting a button die or die nut on rod
- Creating a leading edge on timber dowel

E-Z Chamfer efficiently removes burrs and ridges from bolts, pipe, threaded rod, b and dowels. It is suitable for use on metals including mild and hardened steels, stainless steel, copper and brass, as well as timber, fibreglass and plastics.

E-Z Chamfer prevents sparks and burns. When used correctly at low RPMs the to will not overheat the workpiece. Threads and burrs are sheared off creating the perfect chamfer for starting a nut or threading die.

RS Code	Manufacturers	Weight	W	Н	L
	Code	(Grams)	(mm)	(mm)	(mm)
	CHAM-BURR	49	82	38	187

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### Uses:

Suitable for use on ferrous and non-ferrous metals including: MILD STEEL - U.S. Grade 2 - Metric Grade 4.8 HARD STEEL - U.S. Grade 5 - Metric Grade 8.8 VERY HARD STEEL - U.S. Grade 8 - Metric Grade 10.9 STAINLESS STEEL - 300 Series SUPER HARD STEEL - U.S. Grade ASTM-A574 - Metric Grade 12.9

USE AT LOW SPEED - MAXIMUM 800RPM. USE IN IMPACT DRIVERS WILL REDUCE TOOL LIFE.

Start E-Z Chamfer square to the workpiece. A circular motion may improve performance on large diameter workpieces.

E-Z Chamfer works by shearing a small amount of material every revolution. Slow drill speed with medium pressure will yield the best results in most materials. Hard materials will require a high feed pressure. In most applications it is only necessary to chamfer the first 1 to 3 threads.

Read and follow safety instructions supplied in your owner's manual before operating any power tool.

Wear eye and hearing protection.

## **Recommended Usage Speeds:**

Size (MM)	Maximum Speed (RPM)
8 - 12	800
>12 - 18	600
>18 - 22	400



