

AUSEEDER DBS • MULTISTREAM • EASITILL

6 Davison Road, Cockburn Central WA 6164
PO Box 5010, South Lake WA 6964
T +61 (0) 8 9417 8877
F +61 (0) 8 9417 8878
E ausplow@ausplow.com.au
www.ausplow.com.au

PARTS BULLETIN No: 5-20 25-8-20

Subject: New Double Burster 7-9 Pro-D Blade

After successful trials last season, Ausplow has introduced an additional blade to its Pro-D series of blades.

The new 7-9 Double Burster blade #33358 is similar to the normal #27059 Pro-D 7-9 blade except it has two large bursting tiles on its end instead of one.

This blade will provide additional wear resistance for extended blade life.

These, like all other Ausplow blades, can be placed on Pre-Season orders that are due in by the end of Sept 2020.

The Double Burster blade is not available for the Pro-D 5-7 blade.



Tim Jobson Parts Manager



Farming Systems since 1986

AUSEEDER DBS • MULTISTREAM • EASITILL

6 Davison Road, Cockburn Central WA 6164
PO Box 5010, South Lake WA 6964
T +61 (0) 8 9417 8877
F +61 (0) 8 9417 8878
E ausplow@ausplow.com.au
www.ausplow.com.au

Why use Ausplow Knife Blades?

- Ausplow blades are made from high quality, heat treated spring steel that is forged for greater strength and shock resistance. High grade tungsten provides superior wear resistance for longer blade life.
- The blade is sand blasted, the face is machined to give the solder a flat clean keyed surface for the solder to flow and adhere to the bonding surface.
- The blade face is then layered with flux, a strip of solder, another layer of flux and finally the tungsten tiles are put into place.
- Induction heaters are then used to apply controlled heat (for a set period of time) to melt the solder and adhere the tungsten tiles to the knife blade.
- Ausplow employs a 'Push off test' as part of the quality control process to ensure good tile to blade bond strength.



• Finally, the DBS blades are dipped in enamel paint to finish the process:

Orange paint: 5-7 & 7-9 Pro-D blades

Grey paint: Double Burster 7-9 Pro-D blades

Grey paint: DBA and DBF blades





