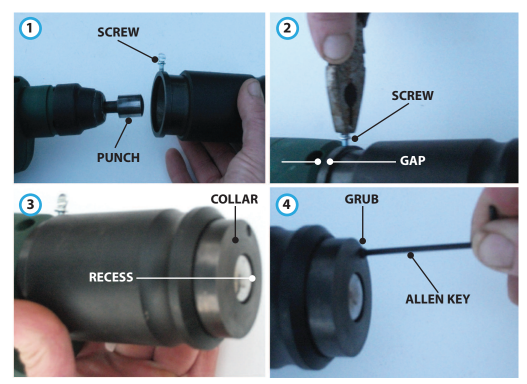


## TECHNICAL INFORMATION AND QUICK GUIDE

## ISF18A Pro-Tool for SDS Drills (Drills having a Standard 43mm Diameter Chuck)



MAKE SURE THE DRILL IS TURNED OFF!

## **Fitting Instructions:**

- 1. Remove any collar handle grip from drill machine and make sure the thumb **screw** is wound fully out. With the SDS **punch** engaged slide the open end of the tool over the shoulder of the drill machine making sure the **screw** is facing upward.
- 2. Make sure the tool is fully set back and there is no **gap** with the shoulder. Tighten up the thumb **screw** firmly with pliers if required.
- 3. Depress back the curved surface of the SDS **punch** into the bore of the face **collar**. Wind the **collar** in and out until the edge of the curved surface is recessed 1 or 2mm below the **collar** face. The recess depth will need adjusting to optimise surface penetration of the plasterboard as the user skill increases.
- **4.** Tighten the **grub** screw with a .....mm **Allen key** fully in to lock the collar face in the correct position. Warning keep fingers clear of the forward active end of the tool and closing surfaces.

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