MAD-bit™

The **MAD**-bit replaces

Augers, Spade bits and Brad

timbers and laminates such

bits to form holes in thick

as joists, noggins, floor

boards, decking, kitchen

worktops, cupboards and

installing plumbing, heating,

heads and taps, or electrical installations like satellite TV.

air-con systems, shower

security alarms, mains

electric conduits, junction

boxes, light switches etc.

Typically used when

shelves.



Available singly in the following sizes:
10mm 12mm 15mm 18mm 20mm 22mm 25mm 28mm 32mm 35mm
Also available in boxed kits.
Four bit kit:
15mm 18mm 20mm 22mm.
Eight bit kit:

10mm 12mm 15mm 18mm



MAD-bit™



Jnlike any other

Unlike any other conventional drill bit. MAD -bit can also form any of the above holes or channels in a curve as well as straight. This gives the DIY or professional the unique capability to "fix" misalignment errors which frequently occur during house building or renovating jobs. For example, where a heating system radiator inlet is misaligned from the under floor pipe, the installer would typically need to chisel out the required correction, which is time consuming and looks ugly. The MAD-bit solves the problem in seconds and leaves a professional finish for the pipe curve to fit in.



The **MAD-bit** is neater and faster than chisels to form mortices and channels in wood and laminates such as door posts, doors, cabinets, chairs and tables, skirting panels, stud walls and partitions.

Typically used when installing locks, hinges, rebates and mortice joinery joints.







Uniquely the MAD-bit can form a "flat bottom" hole which, in one single action, facilitates the fitting of 1" (25mm) recessed hinges as installed in kitchen cupboard doors and many RV and caravan furniture fixtures. (This task previously required the use of a specialised recess tool). All other conventional drill bits form a pointed hole which will break through the rear surface of thin laminates.

