

## CMT INSERT SHAPER SYSTEM (Series 692)

CMT's new insert shaper system give you a super combination of quality and versatility. Our precision-machined aluminum cutterheads accept any of more than 172 different profiles—more than you'll find on ANY other shaper cutter.

Both of these new sets include a precision-machined aluminium cutterhead in your choice of four bore diameters: 3/4", 1", 1-3/16" and 1-1/4", plus 13 pairs in high quality M2 steel knives. The knives are automatically positioned by integral pins for a perfect, safe fit! Each set includes thirteen pairs of knives and a sturdy molded case. If you don't see the profile you need, CMT offers 170 different profile knife options. Besides the CMT series 692 heads, these knives can be used on a number of similar systems, including heads from Amana, Stehle, C2000 among others.

The 13 piece Cabinet & Joinery Shaper Set or the 13 piece Molding and Profile Set includes 13 profiles that are ideal for the professional woodworker. CMT's specially designed cutterhead allows the use of knives with a height of either 1-37/64" (40mm) or 1-31/32" (50mm).

- Strong lightweight aircraft grade – High strength aluminum cutterhead
- M2 Steel Knives with a cutting height of 1-37/64" (40mm)
- Steel locator pins for automatic positioning of the knives.
- Sturdy molded case.
- Over 175 profiles are available. See our website for dimensioned drawings & profiles.

### *13 Piece Cabinet and Joinery Set*

The profiles in this set were primarily selected to make joints and doors, and include raised panel and rail and stile cutters for cabinet doors; tongue & groove and cove & bead cutters; plus several beautiful molding profiles.

Item number	Cutting Diameter	Cutting Height	Bore
CMT692.013.09	3-1/8"	40 mm	3/4"
CMT692.013.10	4"	40 mm	1"
CMT692.013.02	4"	40 mm	1-3/16"
CMT692.013.11	4"	40 mm	1-1/4"

### *13 Piece Moulding and Profile Set*

Profiles in this set provide a great basic selection for almost any decorative need. The cutterhead accepts any of the dozens of additional profiles available, so there is nearly no limit to the shapes you can mill.

Item number	Cutting Diameter	Cutting Height	Bore
CMT692.013.12	3-1/8"	40 mm	3/4"
CMT692.013.13	4"	40 mm	1"
CMT692.013.06	4"	40 mm	1-3/16"
CMT692.013.14	4"	40 mm	1-1/4"

