

Transfer Punches

CODE	BRAND	RANGE
TS3148120	Solar	6 - 18mm
TS3148140	Planet	20 – 35mm
TSMHC1026	MHC	3/32” – 17/32” Set
TSMHC1025	MHC	1 – 13mm Set

Transfer Punches are precision marking tools used to accurately transfer hole locations from a template, mating component, or drilled part onto a workpiece. They are commonly used in machining, fabrication, fitting, and maintenance work where accurate hole positioning is critical prior to drilling or machining.

Each punch is manufactured to closely match nominal hole sizes, allowing it to locate concentrically within an existing hole and mark the true centre when struck. The hardened and ground steel construction provides excellent wear resistance and maintains dimensional accuracy over repeated use. Sharp, well-defined tips produce clear, repeatable centre marks, reducing the risk of drill wander and improving overall hole accuracy.

Transfer punches are typically supplied in sets covering a wide range of metric or imperial sizes, making them suitable for layout work across multiple applications. Knurled or textured bodies offer improved grip and control, particularly when working in confined spaces or with oily components.

Our range includes reliable, workshop-proven transfer punch sets from **Solar**, **Planet**, and **MHC**, suitable for general workshop use through to precision engineering environments. These tools are ideal for engineers, machinists, and tradespeople who require consistent, accurate hole transfer and dependable performance on the job.