

Kemet Portable Hand Lap Kits for Lapping and Polishing

The Kemet 3 Lap Kit

Admirably suited for Flat Lapping and Polishing by hand. It contains three lapping plates, each with its own grade of Kemet Diamond Compound. This makes it possible to process many components in three stages, from lapping through to polishing. Each lapping plate is backed with anti-slip matting.



KEMET PORTABLE 3 LAP KIT FOR LAPPING AND POLISHING	
Description & Contents	Code
<p>Kemet Iron Lap Plate (for lapping) 150mm dia., on an aluminium backing plate.</p> <p>Kemet XP Lap Plate (for smoothing), 150mm dia., on an aluminium backing plate.</p> <p>Kemet Tin Lap Plate (for polishing), 150mm dia., on an aluminium backing plate.</p> <p>1 x 10g Kemet Diamond Compound Applikation Stick - 25 Micron. 1 x 10g Kemet Diamond Compound Applikation Stick - 8 Micron. 1 x 10g Kemet Diamond Compound Applikation Stick - 3 Micron.</p> <p>1 x Kemet OS Lubricating Fluid. 1 x Polished Wooden Box with Operating Instructions.</p>	352206

Kemet Single Hand Lap Kits

Components lapped and/or polished by hand in minutes rather than hours. Ideal for components manufactured from ceramics, tungsten carbide, ni-resist etc. Kemet Portable Hand Lapping Kits are also ideally suitable for low volume production, when optimum surface finish is required, and where it is not economical to purchase a lapping or polishing machine.

KEMET HAND LAP KIT TYPE 'L' FOR LAPPING	
Description & Contents	Code
<p>Kemet Iron Lap Plate (for lapping) 348mm dia. with concentric grooving, on an aluminium backing plate. 1 x 10kg Kemet Diamond Compound Applikation Stick - 25 Micron. 1 x Kemet OS Lubricating Fluid. 1 x Polished Wooden Box with Operating Instructions.</p>	352216



KEMET HAND LAP KIT TYPE 'P' FOR POLISHING	
Description & Contents	Code
<p>Kemet XP Lap Plate (for polishing) 348mm dia. with concentric grooving, on an aluminium backing plate. 1 x 10kg Kemet Diamond Compound Applikation Stick - 3 Micron. 1 x Kemet OS Lubricating Fluid. 1 x Polished Wooden Box with Operating Instructions.</p>	352208