

Slotted Shim Kits



All shims are permanently etched with thickness and size information for ease of selection

Wide slots for versatility and ease of installation

DMR™ Extended Tab for ease of installation

Sturdy steel carrying case aids in organization, storage and transport

DMR™ slotted shims are used for shaft alignment of rotating equipment. The power source (motor/engine) shaft must be aligned with mating equipment shaft (pump, compressor, gearbox etc.). Without proper alignment, equipment may experience damaging vibration or excessive shaft and bearing wear all resulting in mechanical breakdown.

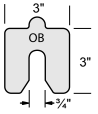
Size A Kit

Mini (OA-KIT-10) Standard(OA-KIT-20)



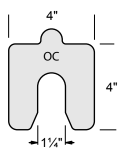
Size B Kit

Mini (OB-KIT-10) Standard(OB-KIT-20)



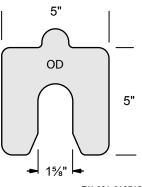
Size C Kit

Mini (OC-KIT-10) Standard(OC-KIT-20)



Size D Kit

Mini (OD-KIT-10) Standard(OD-KIT-20)



T1I-021-012712



Slotted Shim Kits

DMR[™] slotted shims are manufactured from 304 stainless steel. OA to OD kit contains 10 (*mini*) or 20 (*standard*). OE and OH come in 5, 10 and 20 shims of each thickness (.001, .002, .003, .004, .005, .010, .015, .020, .025, .050, .075, .100, .125). Let DMR[™] kits provide the right solution for all of your slotted shim applications.

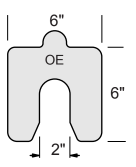


*Replacement packs are available *



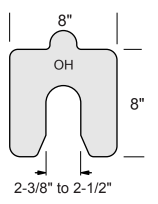
Size E Kit

Mini (OE-KIT-05) Economy (OE-KIT-10) Standard (OE-KIT-20)



Size H Kit

Mini (OH-KIT-05) Economy (OH-KIT-10) Standard (OH-KIT-20)





T1I-021-012712