THREAD & STUD REPAIR

STUD REMOVAL & INSTALLATION



STUD REMOVAL & INSTALLATION TOOL

Model No.	Description	
	Capacity 10-19mm (3/8"-3/4") Suitable for the removal and installation of various sizes of studs	Cam rotates to grip onto the stud for quick and easy use Use with 1/2"sq drive ratchet wrench



STUD REMOVER SET 5PC

Model No.	Description	
SP31253	4x stud extractors and a go-thru' ratchet spanner Short for tight restricted areas	6, 8, 10, 12 sockets plus 14mm & 17mm Go-thru' ratchet A ratchet spanner is included



STUD REMOVAL & INSERT SET 28PC

Model No.	Description	
SP31255	Metric size: M6 x 1/ M8 x 1.25/ M10 x 1.25/ M10 x 1.5 Inch sizes: 1/4-20, 5/16-18, 5/16-24, 3/8-16, 3/8-24, 7/6-14, 7/16-20, 1/2-13, 1/2-20	 Uniquely designed tool for the removal and installation of studs without damaging the threads Each threads size uses one tool for removal and one for installation

THREADING & RETHREADING



INTERNAL & EXTERNAL THREAD FILES

	Model No.	Description	
SP31305 • Metric thread pitch: 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50 & 3.00mm		Metric thread pitch: 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50 & 3.00mm	
SP31306 • SAE thread pitch: 11, 12, 13, 14, 16, 18, 20 & 24 TPI		• SAE thread pitch: 11, 12, 13, 14, 16, 18, 20 & 24 TPI	
SP31307 • SAE thread pitch: 9, 10 , 12, 16, 20		• SAE thread pitch: 9, 10 , 12, 16, 20, 27, 28 & 32 TPI	

- Restores damaged threads
- Includes easy slip-on PVC grip



32PC TAP & DIE SET

Model No.	Description	
SP31100	 Designed specifically for the automotive mechanic. Covers 6-18mm with common thread pitch sizes. Housed in EVA Foam in a blow moulded case. 	



42PC AUTOMOTIVE RETHREADING KIT

Model No.	Description	
SP31310	Taps & dies are suitable for chasing out damaged threads and the removal of nicks/burrs without undercutting good threads	Thread file restores damaged external threads on any diameter Right or left hand

