

COIL SPRING COMPRESSOR SET - 2PC

Model No.	Description
SP67025	<ul style="list-style-type: none"> • Carbon steel, hardened lead screws and cast jaws • Wrap over coil claws for extra safety • Suitable for use where space under wheel arch is limited • This coil spring compressor uses twin prongs and works at a pressure up to 1100kgs • Acme thread • Maximum jaw opening: 230mm



PRY BIT SOCKET SET - 2PC

Model No.	Description
SP67250	<ul style="list-style-type: none"> • 3/8" Dr x 45mm Long • 5x7mm & 5.5mm x 8.2mm Pry Bit (Double "D") Sockets are used on semi-strut clamp castings fitted to Audi, VW, BMW, Citroen, Ford, Seat, Skoda, Peugeot, Renault and Japanese vehicles.



10PC BEARING RACE & SEAL DRIVER SET

Model No.	Description
SP66040	<ul style="list-style-type: none"> • Design allows operator to install bearing cases & seals without damage • Ideal for installing wheel bearing outer races • 39.5mm – 81mm



SLIDE HAMMER PULLER KIT

Model No.	Description
SP67048	<ul style="list-style-type: none"> • External & internal 2 & 3 jaw pullers, grip wrench adaptor, lip puller, hub puller & dent pullers • 2.5kg slide hammer with 570mm shaft • Eight separate functions



STEERING WHEEL PULLER

Model No.	Description
SP67039	<ul style="list-style-type: none"> • Heavy duty design • 2 Hole yoke suits most steering wheels • Includes 1/4", 5/16" & 3/8" M8 bolts



HEAVY DUTY STEERING WHEEL PULLER SET 7PC

Model No.	Description
SP67040	<ul style="list-style-type: none"> • Two-leg puller with two pairs of legs & two thrust caps • Includes yoke, thrust bolt • For use on GM & Ford vehicles



55MM LOCKNUT SOCKET (TOYOTA)

Model No.	Description
SP67255	<ul style="list-style-type: none"> • For use on front Wheel adjusting nuts • Suits most popular 4 Wheel drive hub Nuts eg. Toyota • 1/2" drive • 55mm 6pt hex

54MM LOCKNUT SOCKET (NISSAN)

Model No.	Description
SP67254	<ul style="list-style-type: none"> • For use on front Wheel Adjusting nuts • Suits most popular 4 Wheel drive hub Nuts eg. Nissan • 1/2" drive • 54mm 6pt HEX

