

SUNBRIGHT

PROFESSIONAL TOOLS

STEERING & SUSPENSION TOOLS



- > SS BALL JOINT TOOLS
- > SS HARMONIC BALANCE PULLER
- > SS CV JOINT & BOOT TOOL
- > SS SPRING COMPRESSOR
- > SS BUSH-BEARING-SEAL TOOL

SS BALL JOINT TOOLS

ST166101 | BALL JOINT SEPARATOR TOOL KIT- MERCEDES



DESCRIPTION:

10 pieces tool kit allows servicing (installation and removal) of the specified ball joints in the suspensions.
 * Front suspension ball joint press fixtures for W220 / W211 / W230 / W215 / W219.
 * Front sway bar ball joint (pressed into control arm) press fixtures for W220 / W211 / W219.
 * Front and rear suspension ball joint press fixtures for W163 / W16.
 * Ball joint socket (4-prong 3/4"dr) for servicing front & rear ball joint on W163/ 164 chassis.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 17Kg | 16Kg | 39x23x32CM |



ST166102 | 3- IN-1 BALL JOINT SERVICE TOOL SET



DESCRIPTION:

For the removal & installation of press fit parts. Such as ball joints, universal joints & truck break anchor pins, without having to resort to make shift methods.

Content:

- * 1x"C" frame press
- * 1x"C" Frame Screw
- * 3xReceiver tube
- * 1xInstalling adapter
- * 1xRemoving adapter



| QTY | G.W. | N.W. | MEAS |
|-----|------|------|-----------|
| 1 | 6Kg | 5Kg | 35x28x9CM |

SS BALL JOINT TOOLS

ST166103 | 4- IN-1 BALL JOINT SERVICE TOOL SET



- Features:
- * Excellent for removal and installation of press-fit parts such as ball joints.
 - * Universal joints and truck brake anchor pins.
 - * It will also remove rusted and corroded parts.
 - * Heavy duty, comes with high impact blow molded case.

- Specification:
- * Material: carbon steel
 - * 1 "C" frame press
 - * 1 "C" frame screw
 - * 3 Receiving tubes sizes: 2-3/4" x 3"; 2-1/4" x 2-1/2"; 1-3/4" x 2"

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 14Kg | 13Kg | 40x17x32CM |



ST166104 | 14 PCS MASTER SET BALL JOINT ADAPTOR KIT



- Features:
- * provide adaptors for all cars vans and light trucks that have press-fit type ball joints.
 - * Used in conjunction with a C-Frame, installation cups, removal cups, receiving tubes.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 7Kg | 6Kg | 42x32x16CM |



SS BALL JOINT TOOLS

ST166105 | BALL JOINT INSTALLER AND REMOVER SET - MERCEDES BENZ



DESCRIPTION:
This tool removes and installs the lower ball joints whilst insitu without removing parts, used for Mercedes-Benz (W220/W211/W230).

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|-----------|
| 1 | 6Kg | 5Kg | 35x28x9CM |

ST166106 | BUSH 21 PCS MASTER ADAPTOR SET BALL JOINT SERVICE KIT



- DESCRIPTION:
This tool kit is designed for use on all cars and light trucks that have press-fit type ball joints without the need to remove the control arm from the vehicle. This tools set includes:
- * C-frame.
 - * Receiving tube 1-3/4" x 2".
 - * Receiving tube 2-1/4" x 2-1/2".
 - * Receiving tube 2-3/4" x 3".
 - * Forcing screw Hydraulic.
 - * Plug OD 7/8".
 - * Receiving tube OD: 2-12" IO: 2-14" L: 2".
 - * Installation adaptor.

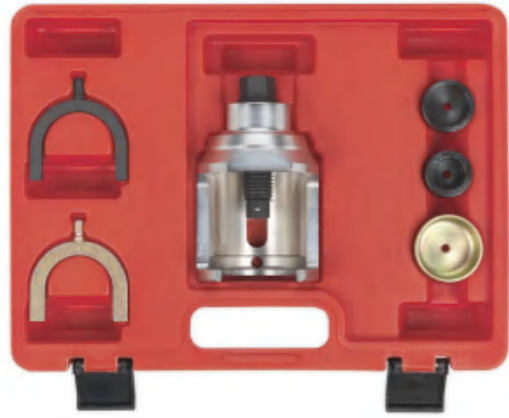


- * Removal adaptor
- * Receiving cup adaptor OD: 2-1/4" IO: 2" L 2".
- * Receiving cup OD: 2-1/8" IO: 1-3/4" L 1/2".
- * Remover installer OD: 1-7/16" IO: 3/4" L I.
- * Receiving cup OD 2-1/2" IO 1-1/4" L 1-1/2".
- * Receiving tube OD: 2-3/4" IO: 1-7/16" L 2-1/4".
- * Receiving tube OD: 3" IO: 2-3/4" L 2-1/4".
- * Receiving cup OD 2-1/4" IO 2" L 2".
- * Receiving tube OD: 2-1/2" IO: 2-1/4" L 2-3/4".
- * Installation cup OD: 2" IO: 1-3/4" L 2-5/16".
- * Receiving cup OD 2-7/8" IO 2-5/8" L 3-7/8".
- * Receiving cup OD 2-7/16" IO 2-3/16" L 3-3/16".
- * Installation cup OD: 2" IO: 1-3/4" L 3".

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 15Kg | 14Kg | 61x50x12CM |

SS BALL JOINT TOOLS

ST166107 | FRONT UPPER BALL JOINT REMOVER & INSTALL TOOL



DESCRIPTION:
 Suitable for removing and installing front upper ball joint in suit without the need to disassemble. Features a variety adaptors used in different combinations for extracting and installing.
 Applications: VW T4 2000 CC. T4 2500 CC

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 5Kg | 4Kg | 39x36x12CM |



ST166108 | 3PCS BALL JOINT REMOVER



DESCRIPTION:
 suitable only for working on closed joints or joints with centre hole
 Sizes:23*55,28*55,34*63mm Jaw size: 23mmx55mm, 28mmx55mm, 34mmx63mm.
 Suitable for Audi, BMW, Ford, Chrysler, Opel, Saab, Volvo, Mercedes Volkswagen, Nissan, Toyota.

| QTY | G.W. | N.W. | MEAS |
|-----|--------|--------|------------|
| 5 | 14.5Kg | 13.5Kg | 46x27x17CM |

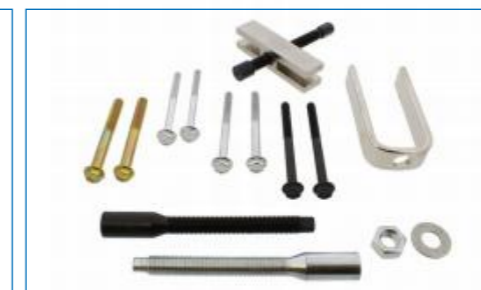
SS HARMONIC BALANCE PULLER

ST166201 | STEERING WHEEL REMOVER/ LOCK PLATE COMPRESSOR



DESCRIPTION:
 For removing steering wheels of most vehicles with or without telescoping tilt steering columns.
 * 2 x Snap Ring Bolts:M14 x 1.5, 9/16 in.-18 TPI (internal)
 * 4 sets of cap screws (2 of each) size:
 M8 x 1.25 x 90 mm(L)
 3/8"-16 x 3-1/2"(L)
 5/16"-24 x 3-1/2"(L)
 5/16"-18 x 4"(L).

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 12Kg | 11Kg | 34x29x27CM |



ST166202 | BALANCER PULLER & INSTALLER



DESCRIPTION:
 Built-in bearing makes balancer replacing job easy and without damage.
 4-slot puller plate plus 9 threaded adaptors fit to balancers on most engines.
 Contents:
 * 1 puller plate
 * 12 screws, each 3 pieces:
 3/8NC16 X 57 MM - 3/8NC24 X 57 MM
 M6X1.0 X 60MM-M8X1.25 X 60MM
 * 1 center bolt 10 mm
 * 9 adaptors: M12 X 1.5- 3/8NC16

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 12Kg | 11Kg | 34x29x27CM |

M14 X 1.5- 3/8NC16
 M16 X2.0-3/8NC16
 1/2 X NC20-3/8NC16
 9/16 X NC18- 3/8NC16
 7/16 X NC20-3/8NC16
 3/4 X NC16 - 3/8NC16
 5/8 X NC18-3/8NC16
 3/8 X NC16- 3/8NC16

SS HARMONIC BALANCE PULLER

ST166203 | 12 PCS PULLEY PULLER AND INSTALLER SET



DESCRIPTION:

Remove Pressed-On Alternator And Power Steering Pulleys On Late-Model Gm, Ford And Chrysler Engines Etc.

Includes:

- * 1x Puller Body 1x Jaw & Sleeve Assembly (3pc)
- * 1x Jack Screw 1x Button
- * 1x Bearing 1x Washer
- * 1x Puller Pin For Quad 4
- * 1x Screw Installer for Quad 4
- * 1x Puller Pin For G.M. 3.1
- * 1x Screw Installer for G.M. 3.1
- * 1x Screw Installer for Ford 4.6
- * 1x Modular Screw Installer for All Others
- * 1x Storage Case



| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 10 | 10Kg | 9Kg | 56x24x20CM |

ST166204 | SPECIAL STEERING WHEEL PULLER



DESCRIPTION:

Material: Carbon Steel
 Drop forged, heat treated steel attachments.
 Heat treated precision machined steel bolts.
 Black oxide finished and chrome plated for durability.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|-----------|
| 1 | 2Kg | 1Kg | 33x26x7CM |

SS CV Joint & Boot Tool

ST166301 | CV BOOT CLAMP PLIERS



DESCRIPTION:

Material: Carbon Steel

Suitable for ear-type hose clip found on fuel, cooling system and vacuum hose.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 50 | 15Kg | 14Kg | 33x32x28CM |

ST166302 | CV JOINT CLAMP BANDING TOOL



DESCRIPTION:

Material: Carbon Steel

Use to install and tighten the strap style clamps on CV joint boots or on power steering racks and pinion steering gear boots.

Suitable for ear-type hose clips on the cooling system and vacuum hose.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|--------------|
| 36 | 11Kg | 10Kg | 37x33.5x39CM |

ST166304 | CV BOOT BAND PLIER



DESCRIPTION:

For assembly of new stainless steel clamp-bands on drive-shafts where torque setting is required.

| QTY | G.W. | N.W. | MEAS |
|-----|--------|--------|------------|
| 20 | 18.5Kg | 17.5Kg | 36x32x34CM |

ST166303 | 2PCS CV BOOT CLAMP PLIERS SET



DESCRIPTION:

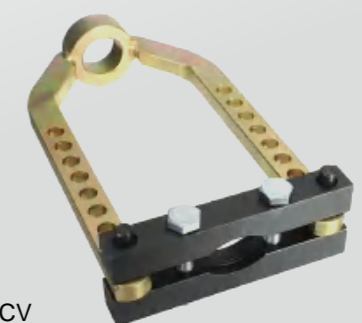
Material: Carbon Steel

The set for fast and simple tensioning and securing of CV boot banding strap.

Suitable for ear-type hose clip found on fuel, cooling system and vacuum hose.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 40 | 21Kg | 20Kg | 58x35x21CM |

ST166305 | CV JOINT ASSEMBLY REMOVAL TOOL



DESCRIPTION:

Quickly removes the CV joint from the drive shaft without damaging the joint, and keeps hands free for releasing retaining circlip.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|--------------|
| 5 | 10Kg | 9Kg | 42x17x26.5CM |

SS SPRING COMPRESSOR

ST166401 | 2PCS SPRING PRESSURE REGULATOR



DESCRIPTION:
Material: Chrome vanadium steel
Drop forged yokes, heat treated
Inner 1/2" Drive and outer 19mm 270mm 370mm

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|--------------|
| 10 | 20Kg | 19Kg | 38.5x28x20CM |

ST166402 | INTERCHANGEABLE FOR SPRING COMPRESSOR



DESCRIPTION:
Jaws with safety lip, locks the spring in place during compression. With our professional grade coil spring compressor, risk of accident is greatly reduced. It will be much safer when you operate. #45 carbon steel of yokes make the item more durable for long time use.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 16Kg | 15Kg | 53x44x12CM |

ST166403 | SPRING COMPRESSOR FOR MERCEDES



DESCRIPTION:
Telescopic construction with 3-point safety interlock and automatic freewheel at end of stroke
Maximum compression range 325mm.
Minimum compression range 120mm

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 15Kg | 14Kg | 45x18x30CM |

ST166404 | WISHBONE SUSPENSION SPRING COMPRESSOR



DESCRIPTION:
Angled Jaws for wishbone multi-link suspension. Easier and more convenient to position inside the spring. Prevents overload and improves safety. Suitable for BMW, Ford, VW, Honda, Hyundai, Mitsubishi, Skoda, Suzuki, Toyota, Volvo, Kia, Mazda, Renault.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 13Kg | 12Kg | 39x23x32CM |

SS BUSH-BEARING-SEAL TOOL

ST166501 | REAR SUB FRAME BUSH KIT FOR FORD MONDEO



DESCRIPTION:
Material: carbon steel
Design for removing and installing the rear subframe.
Application: Ford Mondeo

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 10 | 12Kg | 11Kg | 56x24x20CM |

ST166502 | REAR SUSPENSION TOOL SET- VW- AUDI



DESCRIPTION:
Special designed for replacing the rear axle mounting bushes whilst in site on the vehicle and with out the need to remove the rear axle assembly.
Applicable: Audi A3; VW Golf IV; Bora 1.4/1.6/1.8/2.0 and 1.9D(2001-2003);

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 13Kg | 12Kg | 46x27x17CM |

ST166503 | BMW CRANKSHAFT REAR OIL SEAL REMOVAL/ INSTALL KIT



DESCRIPTION:
Special designed for replacing the rear axle mounting bushes whilst in site on the vehicle and with out the need to remove the rear axle assembly.
Applicable: Audi A3; VW Golf IV; Bora 1.4/1.6/1.8/2.0 and 1.9D(2001-2003);

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 9Kg | 8Kg | 34x20x26CM |

ST166504 | BENZ CRANKSHAFT OIL SEAL INSTALLER



DESCRIPTION:
Used to install the front and rear crankshaft oil seal in good shape.
For BENZ: M102, 111, 112, 113, 137, 156, 159, 272, 275, 285, 601, 602, 603, 604, 605, 606, 628, 629

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 10Kg | 9Kg | 34x20x26CM |

SS BUSH-BEARING-SEAL TOOL

ST166505 | BMW CRANKSHAFT REAR OIL SEAL REMOVAL / INSTALL KIT



DESCRIPTION:
Specially designed to install and remove the front oil seal of crankshaft.
Applicable: For BMW N40, N42, N45, N45T, N46, N46T, N52, N53, N54.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 11Kg | 10Kg | 46x27x17CM |

ST166506 | REAR SUSPENSION BUSH REMOVER- OPEL & VAUXHALL



DESCRIPTION:
For removing and replacing rear and upper and lower bushes (rose bushes) on trailing arm suspensions and 2 rear anti roll bar bushes.
Suitable for all vauxhall vectras 1.6 / 1.8 / 2.0 models (95>) and 2.5 models (96>)

| QTY | G.W. | N.W. | MEAS |
|-----|-------|-------|------------|
| 5 | 9.5Kg | 8.5Kg | 46x27x17CM |

ST166507 | REAR AXLE BUSH TOOL- FORD FIESTA IV, KA



DESCRIPTION:
Special designed for replacing the rear axle mounting bushes whilst in site on the vehicle and with out the need to remove the rear axle assembly.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 15Kg | 14Kg | 46x27x17CM |

ST166508 | FRONT SUSPENSION BUSH TOOL- VAG



DESCRIPTION:
For the removal/installation of the rear mounting bush on the front lower wishbone.
Work with spanner 24mm

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 17Kg | 16Kg | 46x27x17CM |

SS BUSH-BEARING-SEAL TOOL

ST166509 | FRONT SUSPENSION BUSH TOOL- BMW MINI



DESCRIPTION:
Applications: One, Cooper, Cooper S(2001on) R50/R53 Chassis W10/W11/W17.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 16Kg | 15Kg | 46x26x17CM |

ST166510 | BUSH EXTRACTOR WITH MECHANICAL



DESCRIPTION:
Special designed for replacing the rear axle mounting bushes, whilst in site on the vehicle and without the need for removing the rear axle assembly.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 17Kg | 16Kg | 49x18x31CM |

ST166511 | REAR SUBFRAME BUSH TOOL KIT- BMW X5



DESCRIPTION:
Suitable for the removal / installation of the rear axle carrier bushings
Can be used in-situ without removing the rear sub-frame assembly from the vehicle.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 14Kg | 13Kg | 39x23x32CM |

ST166512 | DIFFERENTIAL & AXLE BUSH TOOL KIT- BMW



DESCRIPTION:
This specialist set includes tools for removal and refitting of an entire range of bushes and bearings to the rear of numerous BMW E36/E46, E38/E39, E60/E61, E31, E90/E91

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 10Kg | 9Kg | 34x20x26CM |

SS BUSH-BEARING-SEAL TOOL

ST166513 | SUB-FRAME BUSH INSTALLER/REMOVER- BENZ & BWM



DESCRIPTION:

Applications:

Benz W220,W211,W203

BMW E31,E32,E34,E38,E39,E53,E60,E65,E66

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 15Kg | 14Kg | 47x42x12CM |

ST166514 | SCREW PIVOT BUSH INSTALLER REMOVE SERVICE TOOL KIT



DESCRIPTION:

This tool is designed for replacing the sub-frame arm bushes whilst still on the vehicle and without the need for removing the rear axle assembly.

Application:

Mercedes Benz W220 W211 & W203

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 4 | 15Kg | 14Kg | 39x34x26CM |

ST166515 | SUB-FRAME BUSH INSTALLER/REMOVER-BWM



DESCRIPTION:

This tool is designed for replacing the sub-frame bushing whilst still on the vehicle and without the need for removing the rear axle assembly.

Applications: BMW E31,E32,E34,E38,E39,E53,E60,E65,E66.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 15Kg | 14Kg | 39x17x26CM |

ST166516 | UNIVERSAL PRESS SUPPORT



DESCRIPTION:

Through the height adjustable bolts a fixture and vibration safe 3 level points construction is created.

The amount and arrangement at thread enable the conformity to almost every component surface.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 16Kg | 15Kg | 28x23x20CM |

SS BUSH-BEARING-SEAL TOOL

ST166517 | REAR BUSH TOOL-FORD FOCUS MK1 1998-2004



DESCRIPTION:

Remove/install rear sub-frame bushes on Ford Focus.

Can be used in situ - no need to remove sub-frame from vehicle.

Applications: Ford; Focus MK1 (1998-2004).

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 13Kg | 12Kg | 39x23x32CM |

ST166518 | MASTER PRESS AND PULL SLEEVE KIT



DESCRIPTION:

for silent bearings, hydro bearings, bushings, ball bearing, simmerrings, etc. for automobile, truck, municipally, country and forestry technology, etc.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 15Kg | 14Kg | 53x44x12CM |

ST166519 | PRESS AND PULL SLEEVE KIT- 24PCS



DESCRIPTION:

for the installation and removal of front hub bearings without the need to dismantle the steering knuckle and strut assembly.

Suitable for most front wheel drive cars.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 16Kg | 15Kg | 47x42x12CM |

ST166520 | PRESS AND PULL SLEEVE KIT- 27 PCS



DESCRIPTION:

This set of precision tools kit designed for extracting and drawing in bushes, bearings, seals, etc..Universally applicable for cars,LCV and HGV.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 19Kg | 9Kg | 47x42x12CM |

SS BUSH-BEARING-SEAL TOOL

ST166521 | PRESS AND PULL SLEEVE KIT- 27 PCS



DESCRIPTION:
 Universal application of step disc fits many kinds of different vehicles.
 Easy work to remove and install for : Bearing bush, Selent bearing, Hydraulic bearing, Rubber bearing.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 20Kg | 19Kg | 56x32x15CM |

ST166522 | BMW TRANSMISSION RUBBER MOUNT BUSH INSTALLER & REMOVER



DESCRIPTION:
 Specially designed for replacement of the rear suspension differential bush.
 Applicable: For BMW: E87, E90, E93, M3.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 16Kg | 15Kg | 45x18x30CM |

ST166523 | 10 PCS BEARING AND SEAL DRIVER SET



DESCRIPTION:
 The three largest sizes fit most late-model 4 wheel drive vehicles.
 Completed Auto bearing race installer & driver set.
 Easily replace bearing races without damage to race or axle housing.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 10 | 17Kg | 16Kg | 52x27x31CM |

ST166524 | 17 PCS BEARING AND SEAL DRIVER SET



DESCRIPTION:
 Quickly & Easily inserts wheel bearing races & seals without damage to race & axle housing. Content: 13pcs adaptor-10,12,14,15,16,18,19,20,22,25,26,28,30mm
 3pcs driver handle: 115mm,140mm,160mm

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|--------------|
| 10 | 9Kg | 8Kg | 54x23.5x22CM |

SS BUSH-BEARING-SEAL TOOL

ST166525 | CRANKSHAFT & CAMSHAFT SEAL REMOVER AND INSTALLER KIT



DESCRIPTION:
 Provided with 2 seal removers with different length and angle fits wide applications.
 Angled blade seal remover is ideal for removing seals in limited space.
 Quick and easy work for both removal and installation work.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 2 | 9Kg | 8Kg | 46x38x20CM |

ST166526 | CRANK SEAL REMOVER AND INSTALLER KIT



DESCRIPTION:
 This crank oil seal remover/installer kit is designed for universal use covering a wide range of cars with oil seals between 21,5 mm and 64 mm in diameter.
 The blue seal adapters are made of aluminum to prevent the damage of the crank.

| QTY | G.W. | N.W. | MEAS |
|-----|--------|--------|------------|
| 5 | 11.5Kg | 10.5Kg | 48x33x23CM |

ST166527 | SEAL REMOVER & HOSE PICK KIT



DESCRIPTION:
 Easily remove seals or O-rings pick soft hoses on vehicle.
 Provided with different length and angle fits wide applications.
 Angled blade is ideal for removing seals in limited space 20 x press-on sleeves,
 4 x pulling spindle + nuts.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 5 | 8Kg | 7Kg | 38x33x29CM |

ST166528 | 3 PCS SEAL PULLER SET

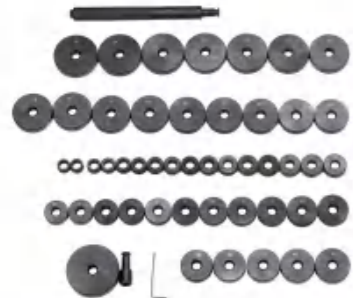


DESCRIPTION:
 Material: metal, rubber
 1 pcs 93.5 angled remover (193mm long)
 1 pCS large seal remover with T-handle (1 65mm long)
 1 pCS seal remover with T-handle (115mm long)

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|--------------|
| 50 | 11Kg | 10Kg | 87x26.5x23CM |

SS BUSH-BEARING-SEAL TOOL

ST166529 | 52 PCS BUSHING/BEARING/SEAL DRIVERS



DESCRIPTION:
 Master deluxe custom bush, bearing & seal driver allows you to build your own custom bushing driver so you always have the right size for the job.
 Suitable for mounting of bearings, sealing rings and rubbers.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 9Kg | 8Kg | 34x25x11CM |

ST166530 | 19 PCS BUSHING/BEARING/SEAL DRIVERS



DESCRIPTION:
 Discs are 70mm to 150mm in 5mm increments.
 Discs are connected with a shaft and screw which connects to the drivers handle.
 Build to suit the required seal, bush, or bearing job.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 17Kg | 16Kg | 42x28x16CM |

ST166531 | 34 PCS BUSHING/BEARING/SEAL DRIVERS



DESCRIPTION:
 New lightweight design for installation of bearings without damaging bearing or housing.
 Contains 3 metal bearing drift sleeves and 34 nylon drifts. Can also be used to install oil seals.
 Fits most sizes of bearing and seals found on modern vehicles.

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 1 | 6Kg | 5Kg | 47x42x13CM |

ST166532 | INSTALLER KIT SEAL CAMSHAFT & CRANKSHAFT FRONT & REAR



DESCRIPTION:
 Material: Steel
 Citroen, Peugeot
 Petrol 1900-2000

| QTY | G.W. | N.W. | MEAS |
|-----|------|------|------------|
| 4 | 9Kg | 8Kg | 39x34x26CM |