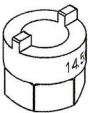

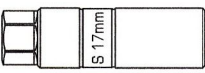
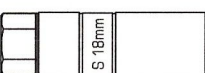
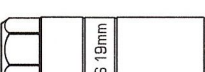
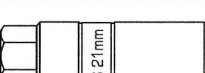
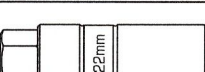
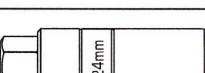
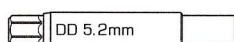

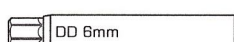

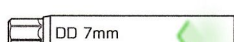

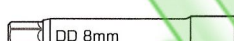

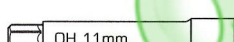







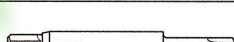




Деталь		Размер	Описание
JEAJ0204		14.5x3 mm	Распорка Austin Maestro
JEAJ0205		14x2.5 mm	Распорка Mercedes-Benz W203(C-class/W209(CLK)
JEBJ0117		17 mm	Специальный удлинитель Ford,VW,Audi,Seat,Fiat
JEBJ0118		18 mm	Специальный удлинитель Ford,VW,Audi,Seat,Rover,Opel,Peugeot,Renault, Japanese Cars
JEBJ0119		19 mm	Специальный удлинитель VW,Audi,Seat,Citroen,Fiat,Opel,Peugeot,Toyota
JEBJ0121		21 mm	Специальный удлинитель Mercedes-Benz W203,Chrysler,VW,Audi, Japanese Cars, Ford
JEBJ0122		22 mm	Специальный удлинитель VW,Audi,Seat,Citroen,Fiat,Opel,Peugeot,Renault, BMW
JEBJ0124		24 mm	Специальный удлинитель Volvo
JEAW015B	 	5.2 mm	10-миллиметровый шестигранный хвостовик с внутренней резьбой VW,Audi,Nissan
JEAW0106	 	6 mm	10-миллиметровый шестигранный хвостовик с внутренней резьбой VW,Audi, Renault
JEAW0107	 	7 mm	10-миллиметровый шестигранный хвостовик с внутренней резьбой VW,Audi,Seat,Fiat
JEAW0108	 	8 mm	10-миллиметровый шестигранный хвостовик с внутренней резьбой Seat,Fiat
JEAW0211	 	11 mm	10-миллиметровый шестигранный хвостовик с внутренней резьбой Japanese Cars
JEAW0306	 	6 mm	10-миллиметровый шестигранный хвостовик Seat,Fiat,Citroen,Peigeot,Ford,Opel, Renault, BMW, Japanece Cars
JEAW0307	 	7 mm	10-миллиметровый шестигранный хвостовик VW,Audi,Seat,Fiat,Citroen,Peugeot, Mercedes-Benz W203, Renault
JEAW0412	 	M12	10-миллиметровый шестигранный хвостовик Opel, Vauxhall
JEAW0550	 	T50	10-миллиметровый шестигранный хвостовик Nissan,Ford
AOAF1010		10 mm	Комбинированный ключ 72-зубца с трещоткой
AOAF1919		19 mm	
AOAF2222		22 mm	

Operational Instruction



PLEASE READ THE SAFETY INSTRUCTION CAREFULLY BEFORE OPERATES THE TOOLS. ONLY USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY. PLEASE KEEP INSTRUCTIONS FOR FUTURE USE.

SAFETY INSTRUCTION

- Please ensure that full health and safety and good workshop practice are followed when using these tools.
- Please do not allow untrained persons to use the tools or allow children to play with tool set.
- Ensure each kit is maintained well and any missing parts should be replaced.
- Please ensure to wear correct clothing and protective items such as goggles and gloves when using this tool set.
- Ensure the vehicle you are working on is supported correctly by use of axle stands or that the handbrake is securely on.
- Be careful to follow the manufacturers instructions of the Coil Spring Compressor when using these tools.



GENERAL OPERATING INSTRUCTION

1. Remove the suspension unit from the vehicle by following the manufacturers instructions.
2. Using a suitable coil spring compressor, carefully follow the manufacturers instructions whilst ensuring all the health and safety precautions are taken into account begin to compress the spring taking the pressure from the mounting plate.
3. Select the appropriate adapter(s) from the kit for the vehicle application.
4. The larger socket type adapters fit onto the strut retaining nut then attached it to the strut top. Place the appropriate adapter on the nut and hold it in place with a 22 mm spanner (or a 19 mm spanner).
5. The smaller adapters fit onto the top of the central shock absorber strut (through the hole in the socket type adapter) and prevent it from turning.
6. Hold the smaller adapter steady, then use a 10 mm spanner or socket and exert pressure on the strut retaining nut.
7. Make a note of, or lay out in sequence, the various washers etc. as they are removed from the suspension unit.
8. Re-assembly is a reversal of the above procedures.

Warning: A compressor coil spring can be a very dangerous item. It will cause injury and even death if not follow the instruction of coil spring compressor carefully. Do not allow any untrained person to use this tool set.