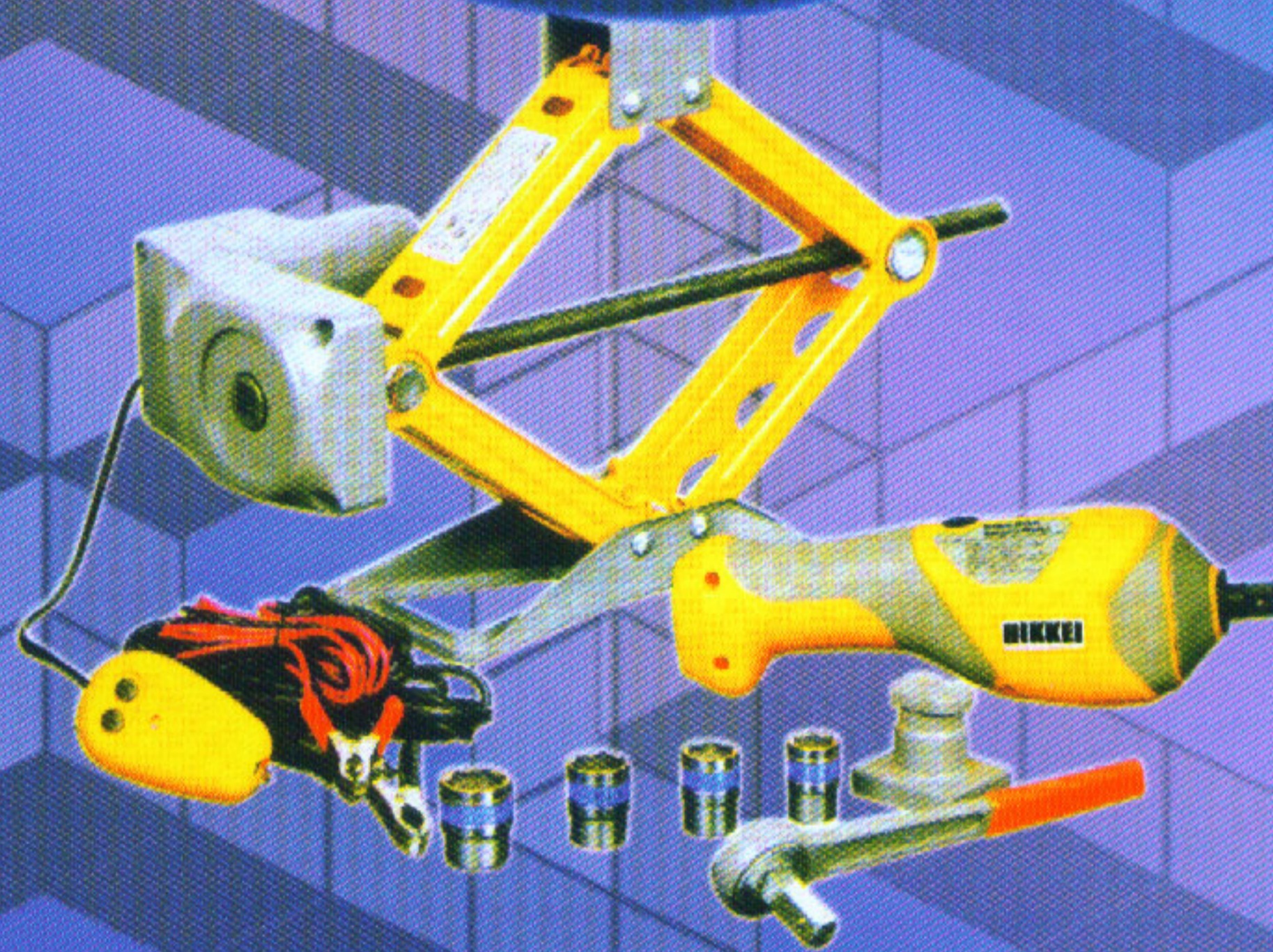


SUPPLY 2 TON CAR USE



HIKKEI[®]
Multi-Function
Tyre Change Kit





JZ-Q01

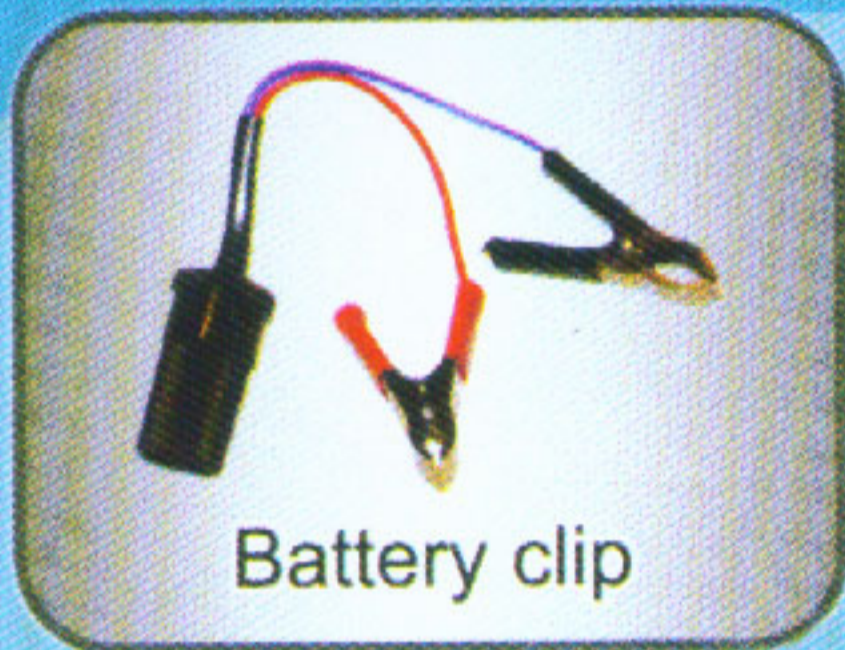
Electrical jack with control panel



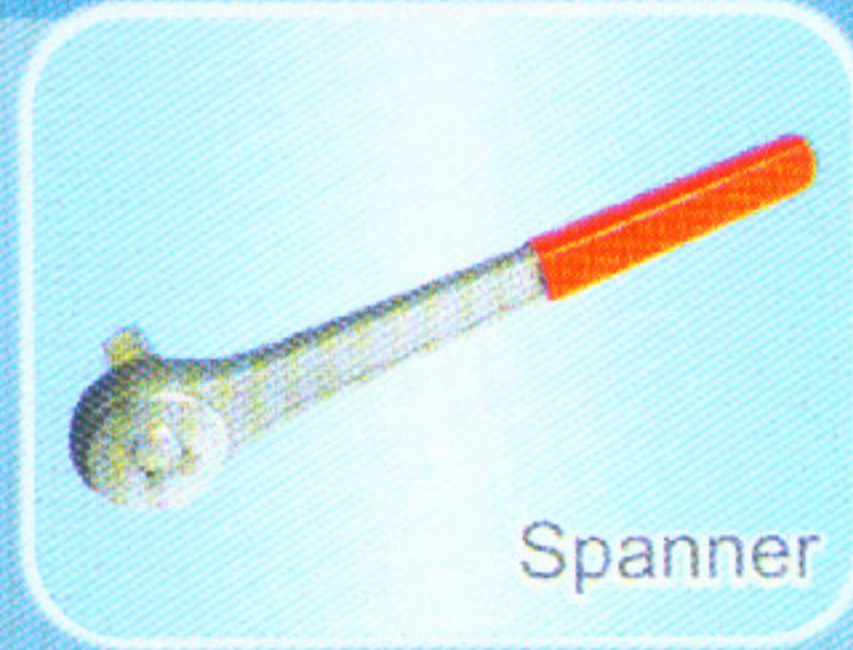
Electrical Jack
Voltage: DC 12V
Current: ≤13A
Lifting Time: 2-2.5 Min
Rising Height: 370 mm
Minimum Height: 85mm
N.W: ≤3.1kg
Available for any kind of car less than 7 seats

Electrical Wrench
Voltage: DC 12V
Current: ≤13A
Power: 60W
Maximum Torque: 280 N.m
N.W. 1.5 kg

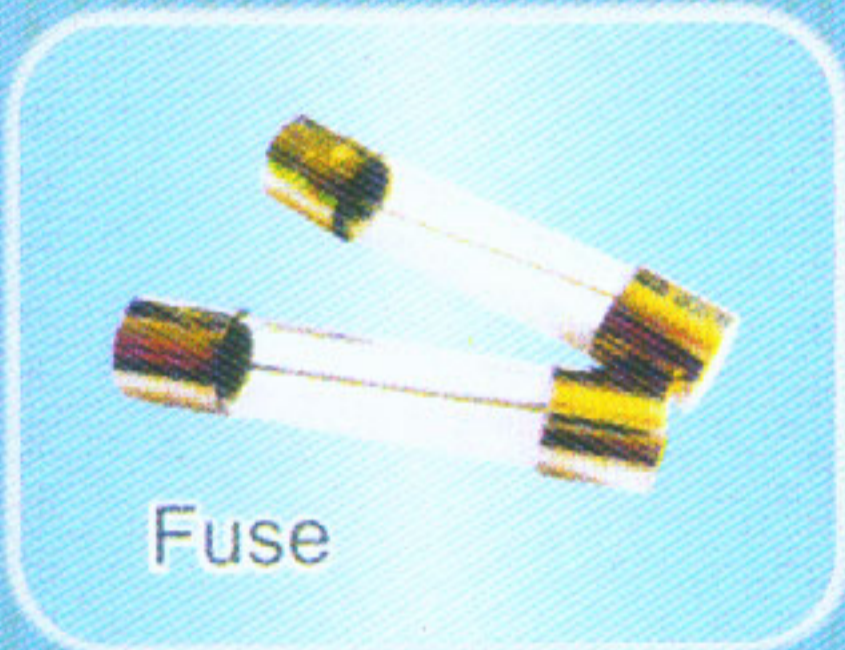
Electrical Wrench



Battery clip



Spanner



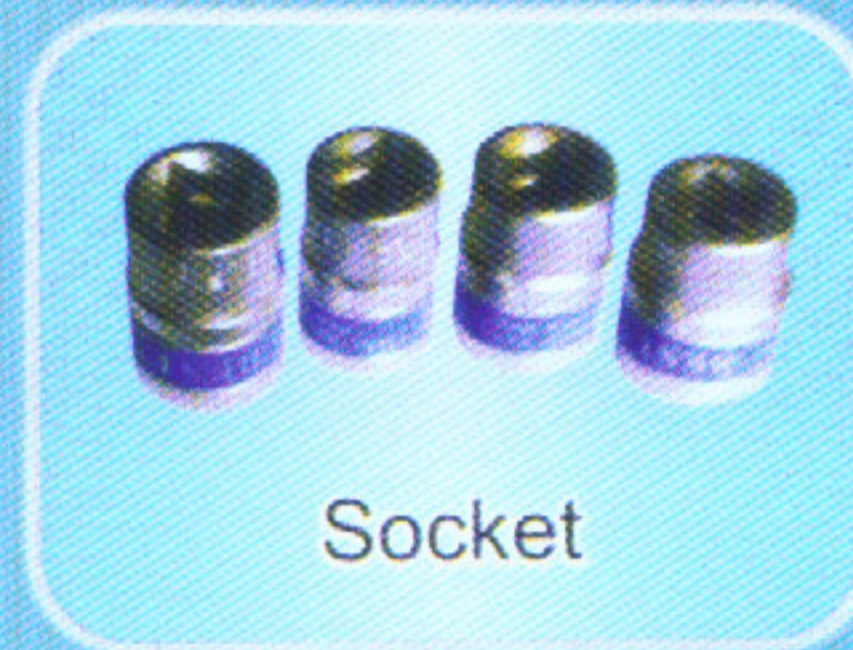
Fuse



Height Extension

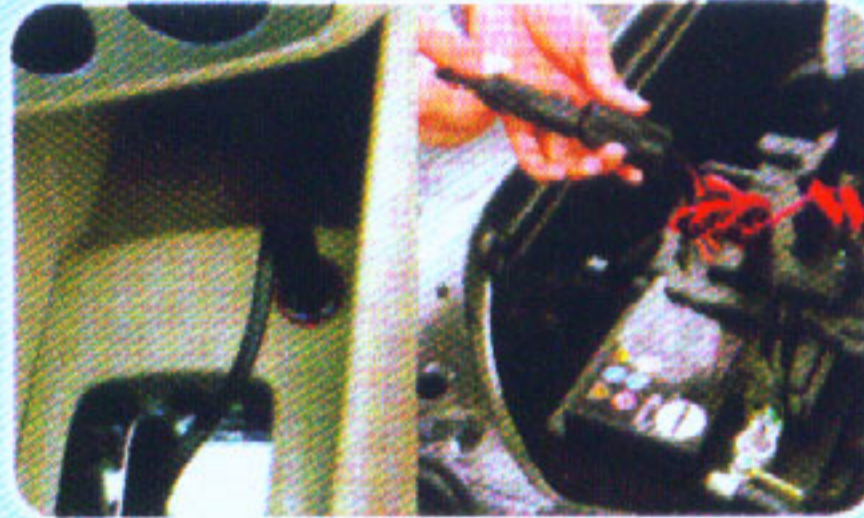
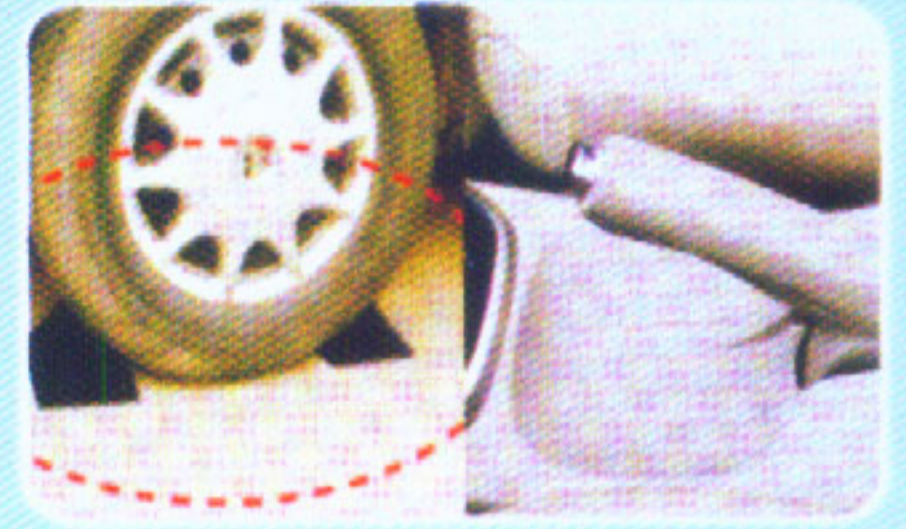


Wire for connect from car cigar lighter to jack



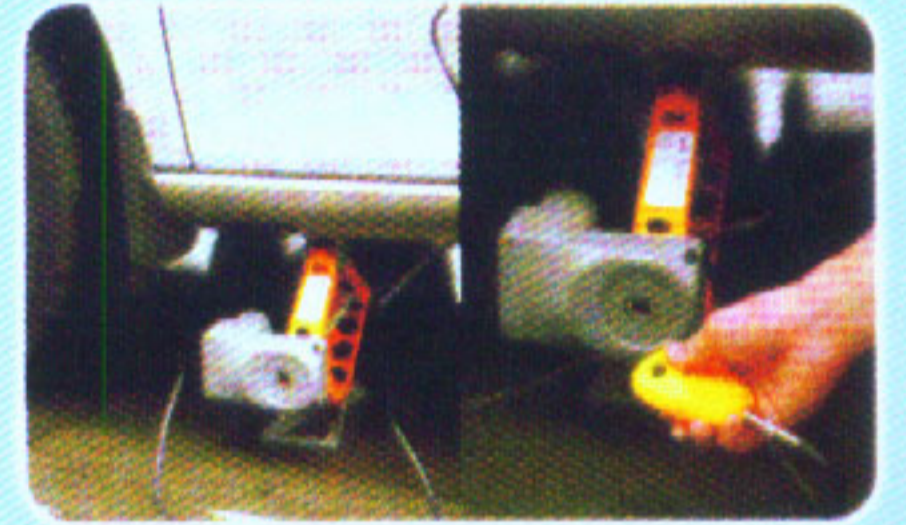
Socket

Please park the car on a steady surface, make sure the handbrake is engaged, and get additional support for the car wheels to avoid any accidental moving of the car during tyre change operation.



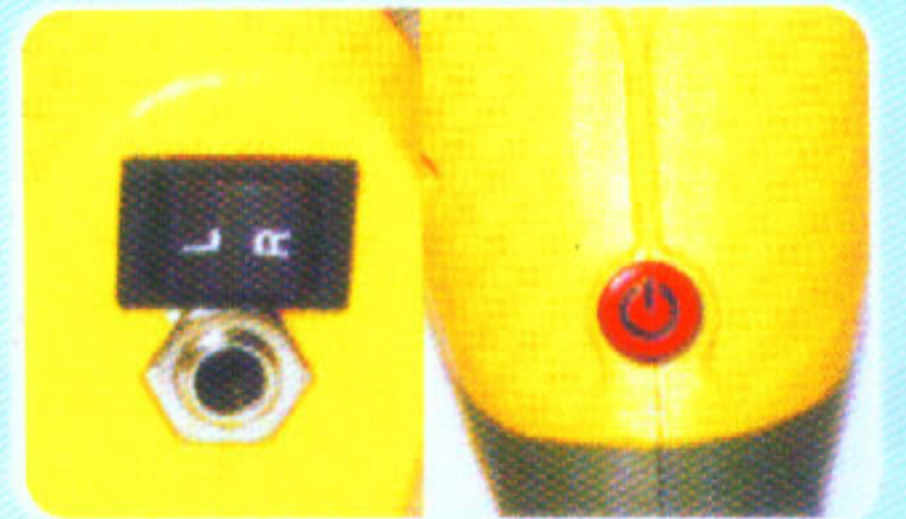
Locate the DC power output of your car (cigarette lighter). Plug the connector supplied. If your car's cigarette lighter has a malfunction, please connect the extra cable supplied directly into your car's battery.

Position Hikkei jack at the right place under your car, (please check your car's user manual for more information) Connect the other end of the power cable to the Jack. Press the "UP" button (^) To lift the car until the tyre clears the ground by about 2 cm.



Now plug the power cable to the electric wrench port and select a matching wheel nut adapter, use the electric wrench to loosen the wheel nuts.

Select "L" at the bottom of the wrench, then press "⏻" to loosen all the nuts on the tyre. Remove the tyre and replace.
Nota: (L) Loosen (R) Tighten



Emergency option:

In case of electrical malfunction, please use the spanner designed to work on both the jack and wheel nuts.

Warning:

Do not work under the car, Do not use hand or plug other things to the electrical jack.

Dealer :