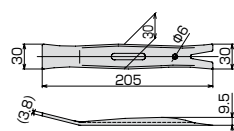


CLIP REMOVER

The flat shape is ideal for removing clips in recessed areas.

Models	Weight (g)
CLR-305	32



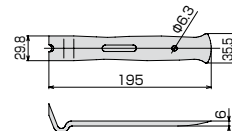
Example



It can be used for trim panel removal of a car and removal of a clip.

It's possible to stop intervention to the neighborhood because there is an angle.

Models	Weight (g)
CLR-306	45



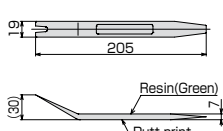
Example



Thin, nose shape can also be inserted in a small gap.

It's possible to use them appropriately by 1 and use because it's different in the angle at both ends.

Models	Weight (g)
CLR-307	26



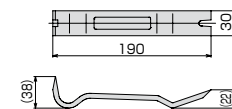
Example



It's most suitable for trim panel removal of a car and removal of a clip.

It's possible to use them appropriately by 1 and use because it's different in the angle at both ends.

Models	Weight (g)
CLR-308	50

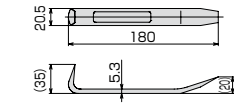


Example



It's most suitable for removal in an instrumental panel part by the shape which made have the roundness to stop intervention.

Models	Weight (g)
CLR-309	25

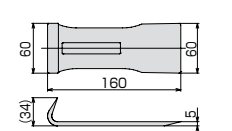


Example



It's wide-type, so it's most suitable for removal of a gluing part of side molding and a big part.

Models	Weight (g)
CLR-310	63

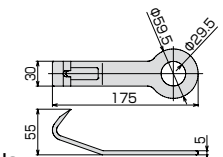


Example



It's most suitable to remove a trim panel around the trim panel and the pillar. It's also convenient for pulled work with a handle.

Models	Weight (g)
CLR-311	43

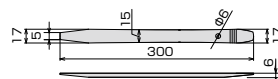


Example



300 mm in ovalal length suitable for use in deep and out of reach areas.

Models	Weight (g)
CLR-312	31



Example



NEW



STAINLESS TOOL
TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET
WRENCH

HEXAGON
WRENCH

T-TYPE
WRENCH

SPANNER
OFFSET WRENCH

SCREWDRIVER

BIT

ADJUSTABLE
WRENCH
PLIERS

SPECIALIZED
CAR EQUIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND
TOOLS

TORQUE
WRENCH

AIR TOOL