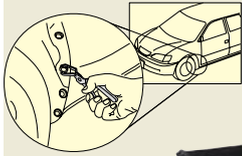


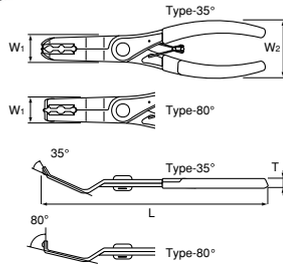
●CLIP CLAMP PLIERS 35°- 80° (for pulling out lock pins)

CLIP CLAMP PLIERS



AP202A

AP202B



SET

No. ATP2022	▼g 290
CLIP CLAMP PLIERS	AP202A, AP202B

No.	Type	L	W1	W2	T	▼g	☑
AP202A	35°	196	25	53	9	145	5
AP202B	80°					145	5

Purpose

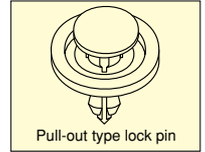
- Removal and installation of shaft of plastic clips used on front/rear bumpers, front fender faces, etc.. at time of removal and insertion.

Application

- Plastic clips with pull-out type lock pin (Shaft diameter : 5-10, in case of installing the clips.)

Features

- Lock pin (lock release) can be done with ease. (Fig.1)
- Clip can be pulled out after pulling out the lock pin. (Fig.2)
- Easy clamping and inserting of clip shaft into car body (Fig.3)
- Pliers tip shaped to prevent damage to a clip.
- Pliers tip is angled to avoid damage to car body and interior covers.
- Pliers tip provided with arrow mark for easy alignment with the clip.



Pull-out type lock pin



Type -35° (for flat planes)



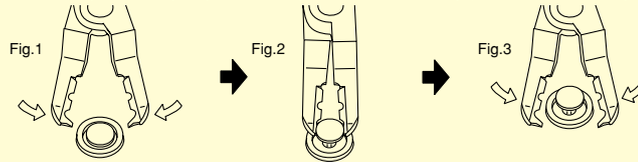
Type -35° (for flat planes)



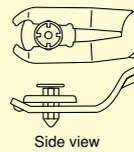
Type -80°(for deep holes)

●How to Use the Pliers

To pull out the lock pin of the clip To pull out the clip itself. To install the clip (contract the shaft and push it in)



Top view



Side view

●WIPER ARM REMOVER

WIPER ARM REMOVER

No.	Full length	▼g
AP204	162	300

Usage

- Exclusive tools for removing car wiper arms.

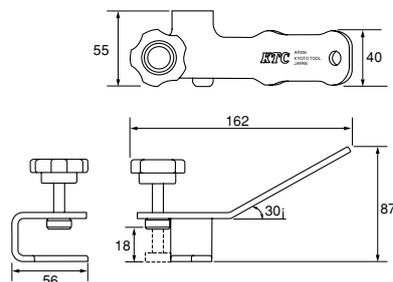
Application

- Can be used on vehicles ranging from light to RVs that use full-con and semi-con type shield wipers.

* There are some vehicle types that cannot use this system.

Characteristics

- Once the wiper arm is attached, removal can take place easily with only little effort.



Full-con shield, wipers

- Type of pivot part of the wiper arm is hidden by the bonnet.

Semi-con shield, wipers

- The pivot part of the wiper arm pivot visible.

