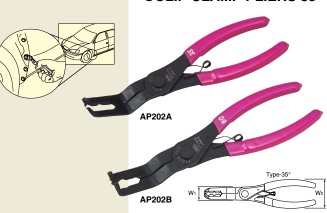
●CLIP CLAMP PLIERS 35° · 80° (for pulling out lock pins)

CLIP CLAMP PLIERS

Pull-out type lock pin



No. ATP2022	▼g290
CLIP CLAMP PLIERS	AP202A, AP202B

No.	Туре	L	W 1	W2	Т	▼g	#	
AP202A	35°	196	25	53	9	145	5	
AP202B	80°					145	5	

Purpose

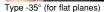
Removal and installation of shaft of plastic clips used on front/rear bumpers, front fender faces, etc.. at time of removal and insertion.

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 at clip installation 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.



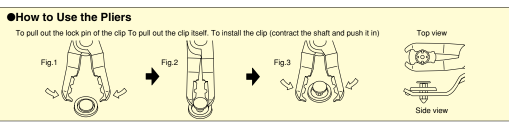




Type -35° (for flat planes)



Type -80°(for deep holes)



WIPER ARM REMOVER

WIPER ARM REMOVER

No.	Full length	▼ g	
AP204	162	300	

UsageExclusive 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
- * 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.





