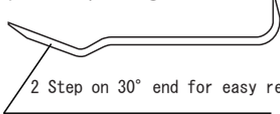
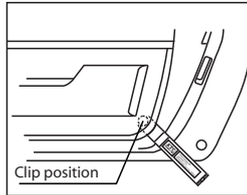


**AP201-10A****Features** Made of durable plastic for reducing scratches or damage.

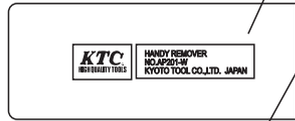
Tips on both ends for removing clips.



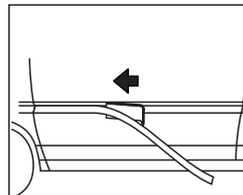
L shape with 30° × 20° &amp; 90° ends for easy operation by leverage.

**Example** Remove inner door panel.**AP201-W****Features**

Made of durable plastic for reducing scratches or damage.



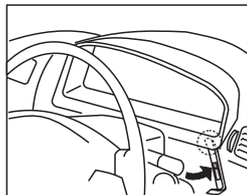
Flat blade for wide objects.

**Example** Remove side molding.**AP201-N****Features** Made of durable plastic for reducing scratches or damage.

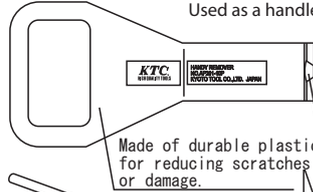
Round bottom designed to avoid interference with instrument panel when removing the cluster.



20° and 90° L-shape ends for easy removal.

**Example** Remove instrument panel.**AP201-10P****Features**

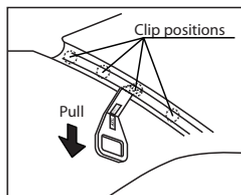
Used as a handle to pull.



Made of durable plastic for reducing scratches or damage.

20° handle for easy removal.

For medium size clips.

**Example** Remove pillar molding.**CAUTION!**

- Do not use the tool if it is cracked, damaged, worn or displays any other abnormalities.
- Do not modify the tool.
- Do not hit the tool with a hammer.
- Do not use the tool as a chisel or pry bar.
- It might be broken because of the resinous product when it is exposed to organic solvents, such as Thinner and Trichloroethylene.