Stainless Steel Pliers Kits—with Serrated Jaws or Smooth Jaws



RFA-4080—6-piece kit, serrated jaws

Includes 1 each: RFA-4080-1, -2, -3, -4, -5 and one RFA-4084

RFA-4081—6-piece kit, smooth jaws

Includes 1 each: RFA-4081-1, -2, -3, -4, -5 and one RFA-4084

Why Stainless Steel?

- 1) Stainless steel will not stain, corrode or rust and needs little or no lubrication.
- 2) It is absolutely necessary for clean room use.
- 3) Stainless steel holds a sharper, keener edge longer and needs little, if any, sharpening.
- 4) Stainless steel is stronger, lighter weight, easier cutting, more efficient, and has longer life expectancy.



Stainless Steel Pliers — Sold Separately



Side Cutter Gripper Nipper™

RFA-4084

4 1/4" (108mm) Specially equipped wire cutter holds the cut end until you release it. Prevents flying pieces of wire.



Side Cutter

RFA-4080-1, RFA-4081-1

 $4\ 1/4"$ (108mm) Offers an oblique head for a full flush cut. For copper wire only.



Side Cutter, Round Nose

RFA-4080-2 (Serrated), RFA-4081-2(Smooth)

4 1/2" (114mm) Use to form wire loops on components.



Bent Nose

RFA-4080-3 (serrated), RFA-4081-3(smooth) 5" (127mm) Offset jaws for adjusting components in



Flat Long Nose

RFA-4080-4 (serrated), RFA-4081-4(smooth)

5" (127mm) For bending contact and relay springs, straightening or adjusting IC pins.



Half Round, Long Nose

RFA-4080-5 (SERRATED), RFA-4081-5(SMOOTH) 5 1/8" (130mm) Use wherever you now use long nose pliers.



confined spaces.