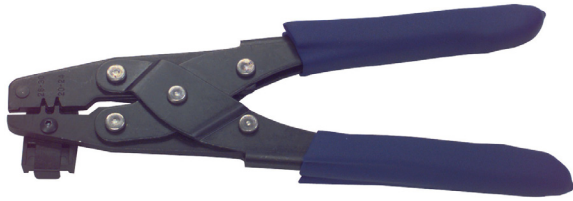
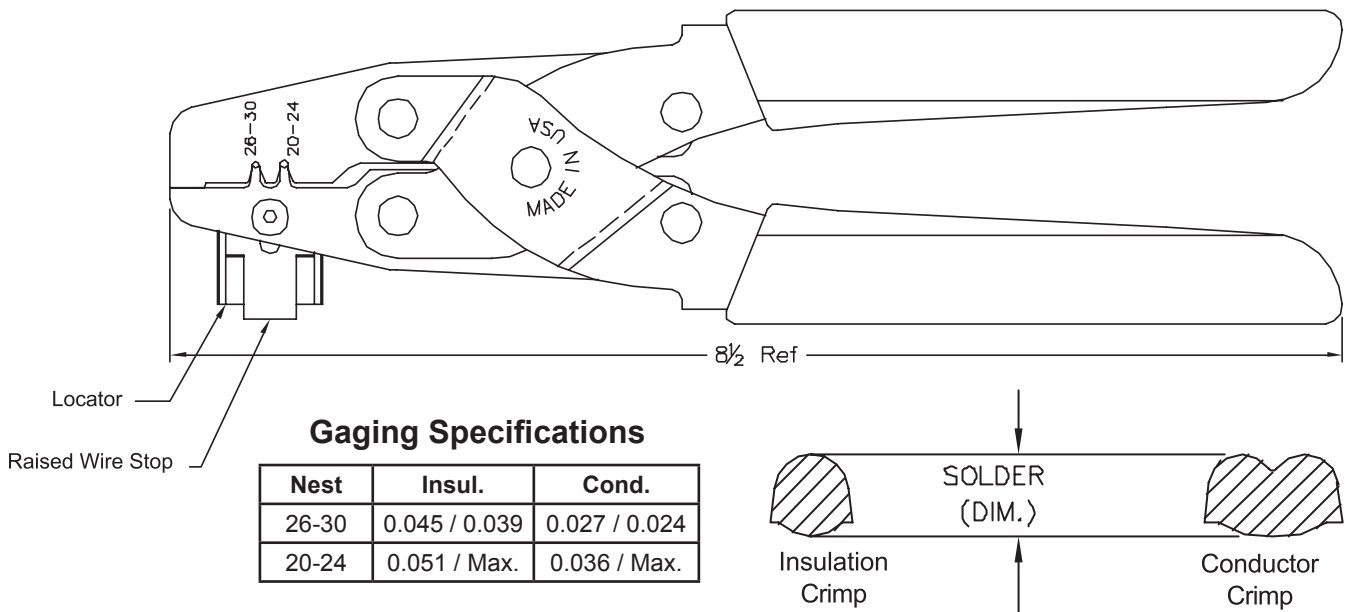


# Crimp Tool



## Notes:

- Heat treated jaws
- Black oxide tool assembly
- Parallel Action handles
- Jaw misalignment not to exceed .012 when measured at extreme end of jaws
- Orange textured plastisol grips
- Conductor crimps are "B" type, insulation crimps are "Oval" type and are produced in two cavities: A 30 ~ 26AWG and B 24 ~ 20 AWG



To check tool, insert solid wire solder into cavity nest and crimp to get impressions of shapes shown above. Remove, and measure each shape according to the low and high limits listed in the gaging specification chart.

## Part Number Table

Description	Part Number
Crimp Tool, D-Sub Miniature Pin & Socket Open Barrel	CT-200-DC-01

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