

**LPT-2008R****Ratchet Crimp/Cut Tool for terminating network telecommunication plugs type 8P8C, 6P6C and 4P4C.**

LPT2008R\_SS\_ENB01W

**Features**

- 8 positions.
- Easy to use ratchet mechanism.
- Durable semi-heavy duty construction.
- 8P8C, 6P6C, 6P4C, 6P2C, 4P4C, 4P2C crimping tool for RJ45, RJ25, RJ14, RJ11, RJ9 and DEC/OFFSET 6P6C plugs.
- With wire cutter.
- With round cable cutter.
- Blade drop forged from #50 carbon steel.
- Finish: black oxide coating.
- Handle material: PVC.
- Allows you to terminate a stranded data cable or voice patch cable.
- Lets you crimp, cut, and strip with one handy tool.
- Sizes patch cords to the exact length you need.
- Patented design.

**LPT-2008R****Ratchet Crimp/Cut Tool for terminating network telecommunication plugs type 8P8C, 6P6C and 4P4C.**

The LanPro LPT-2008R Ratchet Crimp/Cut Tool is the workhorse for the professional, avid hobbyist, or enthusiast.

With 8 position punches, it crimps 8P8C/RJ45, 6P6C/RJ25, 6P4C/RJ14, 6P2C/RJ11, 4P4C & 4P2C, and DEC/OFFSET 6P6C plugs.

The LanPro LPT-2008R is only comparable to famous and extremely expensive brands like Greenlee® and AMP® models.

The LanPro LPT-2008R is heavy, strong, and made to outperform traditional low cost models. A round cable stripper is built-in. A ratchet mechanism eases the operation and makes second-to-none connections. Repeatable crimp action, it will consistently make high quality terminations.

Length: 8.3 inches (210 mm).

Note: Greenlee® and AMP® are registered trade names.

**A Specifications**

No. of positions	8
Plug termination	8P8C, 6P6C, 6P4C, 6P2C, 4P4C, 4P2C
Type of plug	RJ45, RJ25, RJ14, RJ11, RJ9, and DEC/OFFSET 6P6C
Wire / Cable type	Stranded data / voice cable
Wire cutter	Yes
Round cable stripper	Yes
Ratchet mechanism	Yes
Blade material	#50 carbon steel
Handle material	PVC/Rubber
Weight	0.40 Kg
Length	8.3"(210 mm)
Body material	Carbon steel
Finish	Black oxide

**B How to Order**

**LPT-2008R Ratchet Crimp/Cut Tool for terminating network telecommunication plugs type 8P8C, 6P6C and 4P4C.**