# Platinum Tools<sup>®</sup>

Professional's choice to crimp AMP-style modular plugs for voice & data. High integrity results every time.

1

**NEW!** 

## **PROAMP**<sup>™</sup> CrimpTool

The **PROAMP** Crimp Tool is the professional's choice for terminating AMP-style modular plugs! Never again will you be without the right cutter, stripper and crimp tool when you need it. This crimper's design assures consistent, repeatable terminations every time for high performance installations demanding quality and integrity.

- Crimp AMP-style RJ45, RJ11 and RJ12 modular plugs with a single tool
- Cuts and strips Cat5e, Cat5 and Cat6 cables ٠
- High leverage, ultra stable platform
- Zero flex frame prevents torgue loss during the • crimp cycle
- Integrated die head assembly provides 360° • of connector support during the crimp cycle
- Expanded surface area on contact drivers • delivers full, uniform crimp force
- Every termination will meet FCC requirements
- Built-in cutter and cable jacket strippers for round and flat cables and cutter
- Comfortable tool to use

#### Application

- Terminates AMP-style RJ45, RJ11 and RJ12 modular plugs
- Crimps the following AMP connectors:
- Cuts and strips Cat5. Cat5e and Cat6 cables
- Not for use with WE/SS style modular plugs

#### Marking/Packaging

Clamshell
Boxed

#### Technical Data

- Dimensions: 8 1/2" X 2 1/2"
- Weight: 1 lb. 2.3 oz

#### **Ordering Information**

Description	P/N	UPC CODE
PROAMP Crimp Tool	100055C	899740003873
Replacement Blade Set	100055BL	899740003880



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com

### We Make Connections EZ!

©2011 Platinum Tools, Inc. All rights reserved. PROAMP Crimper 2011\_100055\_PF\_RevA 5/11 AMP is a brand of Tyco Electronics Corporation.



Cable Category

Pin Positio

Cat5e

878

Cat6

8X8

6X6

6X4 6X2

Connector Type

R.145

R.145

RJ12

RJ11

RJ11/12

Conductor

Туре

Solid

Solid

Solid Stranded

Solid

Stranded

Stranded

Shielded

Stranded

Shielded