

Call Us Toll Free  
 1-800-552-7436

By FAX: (973) 625-9501

E-Mail: Sales@lashen.com

HOME|VENDORS|PRODUCTS|HOW TO ORDER|ABOUT US|STORE LOCATION|NEW PRODUCTS|  
 NAVIGATION

Search

Search Tips

**PANA VISE**

Vises

Vise Press

Precision Mounts

Micro Mounts

Slimline Mounts

Stud

Neo Products

Ind

105108B

105108W

8-

100106B

ologies

100106W

be

20-

Products

110120B

Vision

110120W

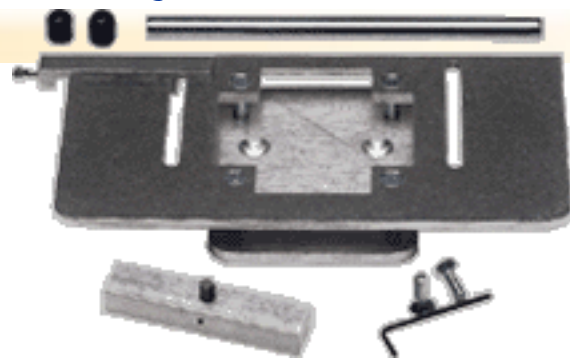
## PanaPress Retrofit Kits & Accessories



**Model 502 PanaPress + Model 506 Retrofit Kit  
 = IDC Bench Assembly Press**

**Model 506**

**PanaPress Retrofit Kit**



- Includes shorter lever than standard 502 PanaPress for full lever motion without striking top plate, ribbon cable guide, all mounting hardware and wrenches for ease of installation. Only tool required to complete installation is a medium Phillips screw driver.
- More effective than hand crimpers (completely eliminates the "scissors effect").
- This easy to use IDC Bench Assembly Press helps prevent injuries to the wrist, hands, nerves and tendons.
- Interchangeable base plates and flat ribbon cable cutter are available.
- Perfect for independent repair technicians, in-house service departments and value added cable houses; recommended for low volume, mass

303-	Corp
305	Wise
306	Simple
300	Video
306	& Test
306	ment
380	Tools
317	Xcelite
317	Vise
308	Tools
310	ive
311	cs
312	
335	PortaGrip
335	PortaGrip
335	Circuit
335	Dual
702	Meterman
315	Products
324	
324	
333	Atlantic
333	Atlantic
333	Heavy
896	& Mounts
400	Atlantic
437	
897	ount
352	
352	ite & Antennas
316	telescope
318	
319	ore Vendors
343	Vendors
344	ed
346	ts
352	rothers
353	000 Real
353	Certifier

termination of various IDC connectors on flat ribbon cable.

Part #	Description		
506	IDC Retrofit Kit for 502 PanaPress		

## Model 507 Flat Ribbon Cable Cutter

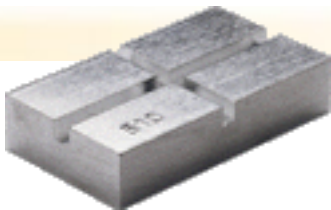
- The Model 507 Flat Ribbon Cable Cutter will deliver consistent right-angle cuts on cable up to 64 conductor cable.
- The Cutter easily slips in and out of the 506 IDC press in seconds.
- Better then using scissors, as there is no pulling on the inner wires.



Part #	Description		
507	Flat Ribbon Cable Cutter for 505		

## Model 510 IDC Block

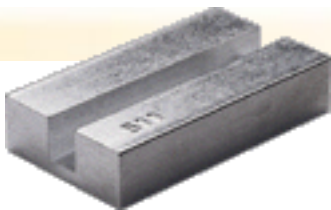
- For Female Socket Transition Connectors
- 2 variations available: 510 & 510-A



Part #	Description		
510	Connector Base Plate for Female Socket Transition		
510A	Connector Base Plate for Female Socket Transition		

## Model 511 IDC Block

- For Card Edge Connectors
- 2 variations available: 511 & 511-A

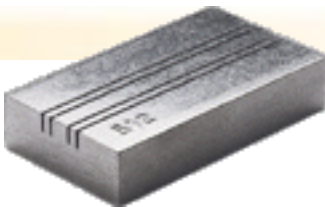


- 354
- 358
- 371
- 380-

Part #	Description		
511	Connector Base Plate for Card Edge Connectors		
511A	Connector Base Plate for Delta Style Connectors		

## Model 512

### IDC Block

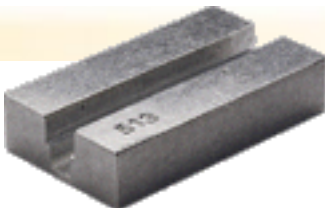


- For Dip Plugs
- 512 = .100 x .300 & .100 x .600
- 512A = .100 x .100 mini

Part #	Description		
512	Connector Base Plate for Dip Plugs .100X.300, .100X.600		
512A	Connector Base Plate for Dip Plugs .100X.100 Mini		

## Model 513

### IDC Block



- For D-Sub Connectors
- 4 variations available: 513, 513-A, 513-B, & 513-C

Part #	Description		
513	Connector Base Plate for D-Sub Connectors		
513A	Connector Base Plate for D-Sub Connectors		
513B	Connector Base Plate for D-Sub Connectors		
513C	Connector Base Plate for D-Sub Connectors		

## Model 530

### Replacement Blades



- Replacement blades fit the Model 507 Flat Ribbon Cable Cutter.
- Three blades are included in each package.

Part #	Description		
530	Replacement Blade Pack for 507 (3 pack)		

## **Model 531**

### **Replacement Blades**

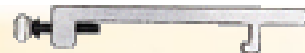


- Replacement blades fit the Model 508 Flat Ribbon Cable Cutter.
- Three blades are included in each package.

Part #	Description		
531	Replacement Blades for 508 - Pack of 3		

## **Model 532**

### **Replacement Guide Arm**



- The replacement guide arm is identical to the guide arm that comes in the Model 506 Retrofit Kit.
- The use of two guide arms on the 506 Retrofit Kit is preferred by some users versus one for added cable alignment.

Part #	Description		
532	Replacement Guide Arm for 505		

Terms of Service & Legal Notices





Copyright(c) 2003  
Lashen Electronics, Inc.  
All Rights Reserved.

