

# QUALITY L-4000 ATTACHMENTS



## QUICK PULL KIT

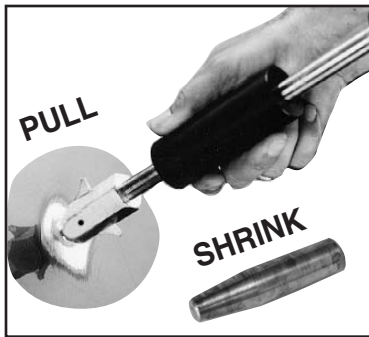
- No More Holes to Drill
- No More Long Studs
- No More Washers

### Autobody Dent Pulling Attachment *Eliminate Several Steps*

Part No.  
QPK-20



**Star Tip Welds  
Directly To Workpiece  
With Built In Puller**



### Save Time – Increase Profits

The QPK-20 Attachment comes complete with a 7' power cable slide hammer and a 7' ground clamp/magnetic cable assembly, metal shrinking tip (A-201), allen wrench and a package of extra star tips (10). The QPK-20 Attachment is for use with any LENCO spot welder.

#### ORDERING INFORMATION

Part No.	Ordering No.	Description
QPK-20*	27420	Dent Pulling Attachment
QP-421*	27421	Power Cable Assy. (7' long)
QP-424*	27424	Electrode Head Kit (includes head, compression screws, A-201 metal shrinking tip, pkg. 10 star tips and allen wrench)
QP-451	27451	Star Tip (10 pieces)
QP-461	27461	Ground Cable Assy. (7' long)

## UNI-SPOT III



Part No.  
L-950

### Save Time !

Spot weld difficult to reach areas quickly and easily making factory type spot welds.

- Eliminate warpage
- Eliminate distortion
- Reduce weld clean-up
- Welds two combined pieces of 18 gauge auto body stock

### Attach the "UNI-SPOT III" to your LENCO SERIES RESISTANT WELDER.

There is no need to disconnect the dual-spot cable assembly when using the "UNI-SPOT III" attachment with your LENCO spot welder. You will need to connect the trigger switch plug on the attachment you wish to use.

### SAVE MONEY !

With the "UNI-SPOT III" attachment, there are no consumables to buy or shop air needed for cooling.

- NO GAS
- NO WIRE
- NO SPECIAL TRAINING

#### ORDERING INFORMATION

Part No.	Ordering No.	Description
L-950*	27001	Uni-Spot III
U 2041*	272041	Stationary Cable Assy.
U-2051	272051	Movable Cable Assy.
UNI-SPOT III TIPS		
UL-201	27201	Long Spot Tip
US-202	27202	Short Spot Tip
UD-203	27203	Drip Rail Spot Tip



Long Spot Tip  
Part No.  
UL-201



Short Spot Tip  
Part No.  
US-202



Drip Rail Spot Tip  
Part No.  
UD-203

\*3000 / 5000 series requires adapter kit. - See page 8