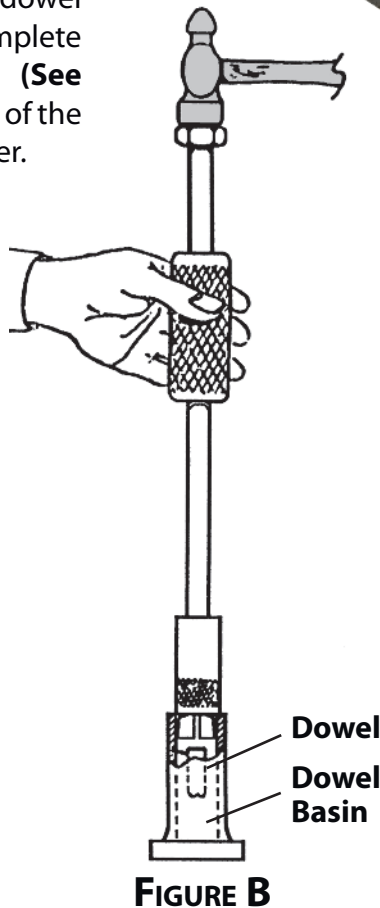
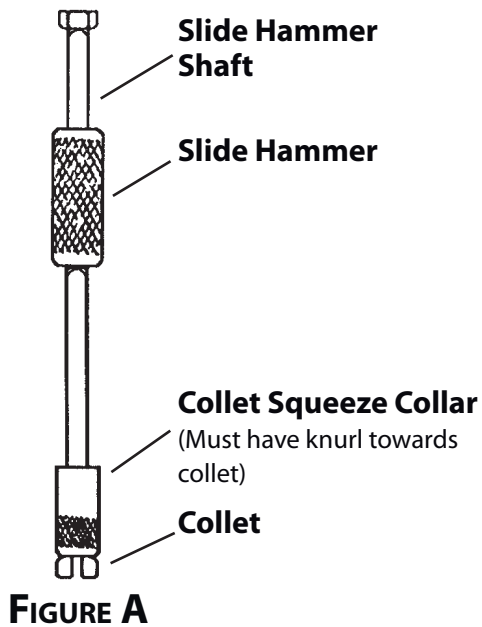


# OPERATION INSTRUCTIONS

## KL1575 DOWEL PIN PULLER KIT

### To REMOVE A DOWEL

- STEP 1:** Select the correct collet for the dowel you wish to remove.
- STEP 2:** With slide hammer on slide hammer shaft, and the squeeze collar installed with the knurled end toward the collet, thread the collet onto the slide hammer shaft as far as possible, while still allowing for maximum amount of collet to grip the dowel.
- STEP 3:** Place the completely assembled tool on the dowel you are going to remove (**See Figure A**). Lock the collet onto the dowel by firmly striking the squeeze collar with slide hammer.
- STEP 4:** When you are sure the collet has a firm grip on the dowel, begin pulling the dowel by striking the head end of the slide hammer shaft with slide hammer.
- STEP 5:** Step 5: To release the removed dowel from the collet, place the complete assembly on the dowel basin (**See Figure B**) and strike the head end of the slide hammer shaft with a hammer.



### KL1575 KIT CONTENTS

PART #	DESCRIPTION
KL1575A	Sliding Weight
KL1575B	Collet Closer
KL1575C	Release Stand
KL1577	1/4" Dowel Puller Collet
KL1578	5/16" Dowel Puller Collet
KL1579	3/8" Dowel Puller Collet
KL1580	7/16" Dowel Puller Collet

**NOTE:** Additional Collets also available.

For Product Information or Replacement Parts:  
[www.klineind.com](http://www.klineind.com) • 1-800-824-K-LINE (5546) • [cservice@klineind.com](mailto:cservice@klineind.com)



INDUSTRIES, INC.

315 Garden Avenue • Holland, MI 49424 • Ph: (616) 396-3564 • Fax: (616) 396-8974 • [www.klineind.com](http://www.klineind.com)