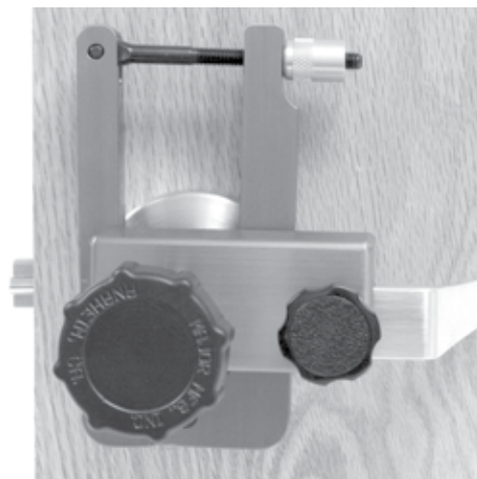


LPT-255 LEVER PULLING TOOL

Use our LPT-255 Lever Pulling Tool to quickly and easily remove the locked lever when picking is not an option. Simply place the lever depressor around the lever, next place the puller over the lever. With a few turns of the knob, the lever will pop off, usually causing no damage to the lock. This is an ideal tool when encountering high security cylinders or locks with cylinders that have been vandalized with glue. The LPT-255 will work on most locks where the lever is normally removed by turning the key and depressing the lever retaining pin. The LPT-255 is packed in a padded carrying case and comes with instructions.



LPT-255-6

Replacement depressor pin for the LPT-255 lever puller. This pin fits the center 1/4" diameter hole. Pin is made from S-7 tool steel and heat treated. This pin is also used on the LPT-250 lever puller.



LPT-255-7

Replacement depressing pin used for pulling Corbin and Russwin levers when using the LPT-255-125 pulling block.



LPT-255-8

Replacement depressor pin for the LPT-255 lever puller. This pin fits the two smaller 3/16" diameter holes. Pin is made from S-7 tool steel and heat treated.



LPT-255-100

Optional pulling block for the LPT-255 puller. This block was designed to pull the curved lever on the Schlage Sparta.



LPT-255-125

Optional pulling block for the LPT-255 puller. This block was designed to pull the larger levers used on the Corbin and Russwin locks. Requires the special sized LPT-255-7 pin included with the puller.



LPT-255-130

Optional pulling block for the LPT-255 puller. This block is for use on the larger Yale levers that are too large to fit in the standard pulling block.

