MK-911 C for dowel pins for stud bolts

This tool is designed for multiple applications, including removing dowel pins, round screws with flattened cross-shapes, studs, and other types of pins and screws. Dowel pins used in flywheels, crank cases and other components can be gripped securely without damaging them, and easily removed using a slide hammer. This puller can also be used for many other components, such as round screws with flattened cross-shapes, and stud bolts, without damaging them.



| | _ |
|--------------------------------|---|
| Set diagram New sliding hammer | |
| MK-911C (for dowel pins) | |
| Chuck | |
| | > |
| Dowel pin | |
| Main unit (24 hex) | |
| Bolt being removed, 22hex | |
| MK-911S (for stud bolts) | |
| Stud bolt | |
| | _ |

A sliding hammer (sold separately) is required. Also, various joints are available which enable use of hammers already in your possession.

* With studs, use a wrench,

to turn the main unit.

See SH-12 and SHJ series.

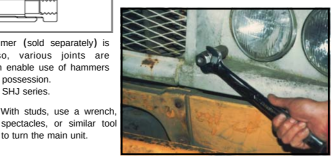
| MK-911C | For dowel pins |
|----------|---|
| | (straight chuck 6, 8, 9, 10) |
| MK-911S | For stud bolts |
| | (twisted chuck M6-P1,M8-P1.25,M10-P1.25,M10-P1.5) |
| MK-911FS | Full set of straight and twisted chucks |
| | |

 * When using with round screws, the $\,$ 10 chuck is for 6 mm screws, the 8 chuck for 5 mm screws, and the 6 chuck for 4 mm screws.



Removal work

- Dowel pin being removed from flywheel.
- Sliding hammer is sold separately



Round screw being removed from headlight.