

HyperHandle™

Cassette Holding Tool

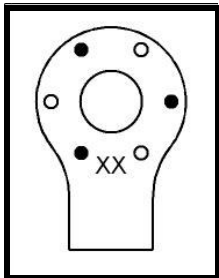
Model Pro 11/12

Model Pro 13/14

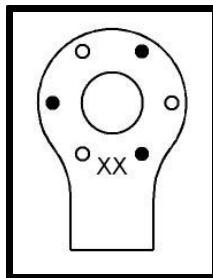
Standard Double End 11/14

Instructions for the Stein HyperHandle

The HyperHandle is used to secure the cassette in order to remove the cassette locking. Three pins engage into the smallest cog of the cassette. Each end of the HyperHandle has six holes; three for each size of cog. The tool can be setup so that the etched number indicating the cog size is either visible to the user when in use or is facing the cassette. Just follow the diagrams below depending on your preference. The black spots represent the location of the screws from the top. Install the screws with the lockwashers.



Etched number to be facing the cassette



Etched number to be facing the user

To use the HyperHandle, count the teeth on the smallest cog of the cassette then engage the corresponding end of the HyperHandle into that cog. Install the locking driver into the cassette through the hole in the HyperHandle (preferably a Stein driver for Shimano or Campagnolo lockrings) and unscrew the lockring while holding the cassette with the HyperHandle.



Designed and Manufactured in USA

J. A. Stein Company
2002 Pine Drive, Prescott, AZ 86305

J.A. Stein Co.
TOOLS FOR BIKES

steintool.com