



Tension Tools

Standard Tension Tools

Proper tension is the key to picking and raking locks. Whether your tool of choice is a hook, diamond, ball, rake or HPC's Electropick™, the lock will not open without just the right amount of tension applied to the cylinder. HPC manufactures a wide variety of tension tools to suit the needs and preferences of most every locksmith.

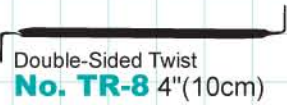
LIGHT TENSION



Double-Sided Twist
No. TR-9 5.25"(13.5cm)



Single-Sided Twist
No. TR-12 4.50"(11.5cm)



Double-Sided Twist
No. TR-8 4"(10cm)



Double-Sided Twist
No. TR-7 3.25"(8.25cm)



Single-Sided Twist
No. TR-11 3.25"(8.25cm)

MEDIUM TENSION



Double-Sided Twist
No. TR-25 5.25"(13.5cm)



Single-Sided Twist
No. TR-14 4.50"(11.5cm)



Double-Sided Twist
No. TR-24 4"(10cm)



Double-Sided Twist
No. TR-23 3.25"(8.25cm)



Single-Sided Twist
No. TR-13 3.25"(8.25cm)

RIGID TENSION



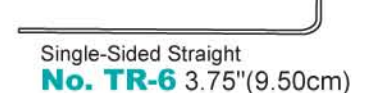
Twist & Straight
No. TR-4 2.25"(5.70cm)



Double-Sided Straight
No. TR-3 2.75"(7.00cm)



Single-Sided Straight
No. TR-5 2.25"(5.70cm)



Single-Sided Straight
No. TR-6 3.75"(9.50cm)



Double-Sided Grooved
No. VV-6 2"(5cm)

PICKS

Tension Tools for Tulip-Shaped Knobs

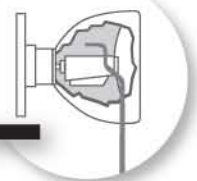
These tension tools are designed for use on tulip-shaped door knobs.



No. TR-2
Medium Tension,
Straight 4.50" (11.5 cm)



No. TR-22
Medium Tension,
Twist 4.75" (12 cm)



Lever-Type Letter Box Lock Tension Tools

These tools are designed for use on lever-type letterbox locks. They apply tension on the levers, while moving the levers to the shear line, opening the lock.



No. TEN-2
.75"
(1.9cm)



No. TEN-3
1"
(2.5cm)



No. TEN-4
1.25"
(3.2cm)



No. TEN-5
1.50"
(3.8cm)

Variable-Size Tension Tool

The tip of this tension tool can be compressed to fit into keyways of various sizes. It is designed for standard locks, including automotive door locks.



No. STW-3

Double-Sided Tension Tools

These tension tools are for use on double-sided locks such as automotive door locks, furniture, cabinets and other cam locks.



No. TEN-7
(Zinc Plated, Medium Tension)

No. TEN-9
(Black, Rigid Tension)