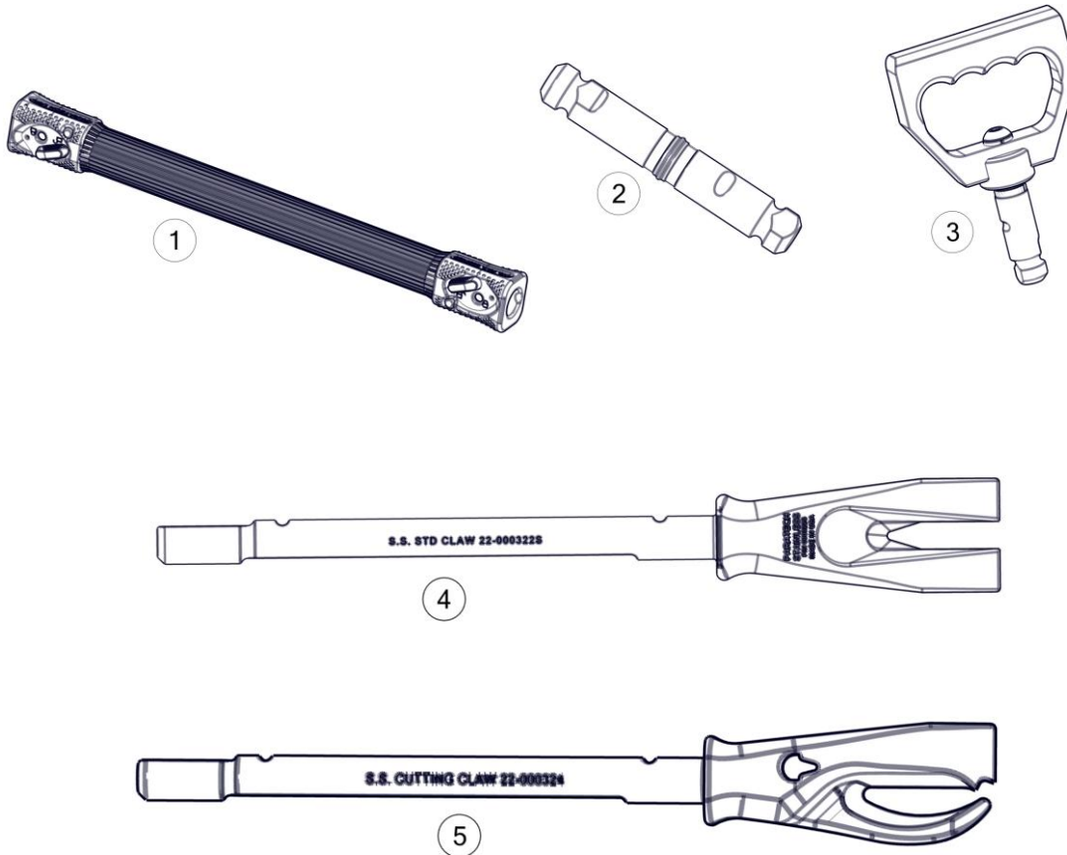


PARATECH®

INSTRUCTION SHEET TACTICAL RESPONSE KIT (TRK) PN 22-000950T

KIT COMPONENTS:

1. Lock-Bar, PN 22-000960T: This component serves as the handle for all heads to attach. Two are included in each kit and can be joined using the coupler. Component weight, 2.3 lbs. (1 kg).
2. Coupler, PN 22-000971T: Used to join two Lock-Bars together for a longer handle with increased leverage. Component weight, .6 lbs. (.3 kg).
3. D-Handle, PN 22-000972T: Attaches to the lock-bar on the end opposite any head assembly. Component weight, .6 lbs. (.3 kg).
4. Standard Claw, PN 22-000322T: Can be used for prying, nail pulling, and gas shut-off. Component weight, 2.6 lbs. (1.2 kg).
5. Cutting Claw, PN 22-000324T: Ideal for cutting through sheet metal. Component weight, 2.5 lbs. (1.1 kg).

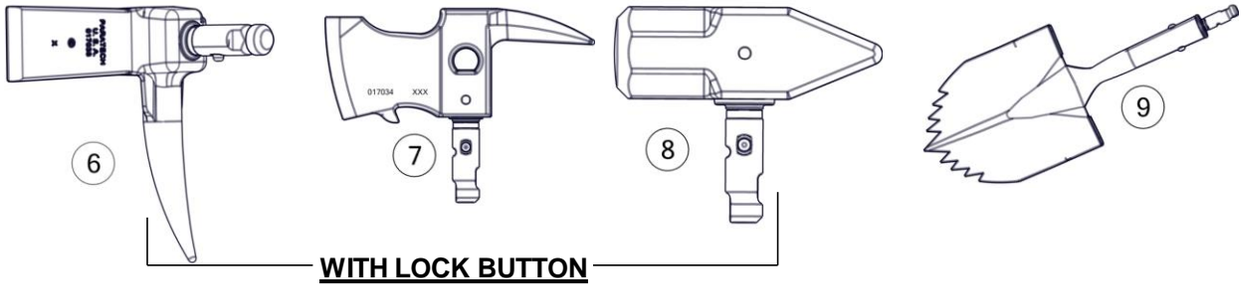


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6. Hooligan Head, PN 22-000980T: Forged head with pike to break a lock or latch and curved duckbill to force open doors/windows. Component weight, 3.3 lbs. (1.5 kg).
7. Pry-Axe Head, PN 22-000973T: Lightweight, multipurpose head featuring a curved pike, pulling teeth, spanner wrench, claw shaft hole, and axe blade. Component weight, 3.0 lbs. (1.4 kg).
8. Sledge Hammer, PN 22-000994T: Medium duty head perfect for breaking concrete and general hammering applications. Component weight, 4.9 lbs. (2.2 kg).
9. Shark-Tooth Shovel PN 22-000930T: Digs quickly for access under fence or wall barriers. Component weight, 4.0 lbs. (1.8 kg).



OPTIONAL KIT COMPONENTS:

1. Kelly Head, PN 22-000975T: Compact and lightweight for prying and hammering. Curved duckbill facilitates opening doors and windows. Component weight, 3.6 lbs. (1.6 kg).
2. Tactical Bolt Cutter, PN 22-000922T: Industrial grade cutter for use on locks, bolts, cable, bars, chain, strapping steel, wire, fence, etc. Component weight, 4.8 lbs. (2.2 kg).
3. Rake, PN 22-000984T: Used to clean up debris. Component weight, 2.8 lbs. (1.3 kg).



HANDLE INSTALLATION / REMOVAL: (Reference FIGURE-2)

1. Orientate the head to be attached to the lock-bar (PN 22-000960T) so that the semi-circular notch on the shaft is facing left. Note: Some heads have a lock-button; this is facing up when the semi-circle notch is facing left.
2. With the locking lever in the “unlocked” (☐) position and facing down; install lock-bar (PN 22-000960T) onto the handle adapter until it comes to a stop. Note: In this position the lock-bar will stop just below the red stripe on the handle adapter; when the red stripe is visible, the handle cannot be locked.
3. Rotate lock-bar 180 degrees so that the locking lever is facing up and slide the lock-bar up over the red stripe until it stops. Note: The lock button will automatically engage.
4. Rotate the locking lever into the “locked” (⊕) position.
5. Repeat steps 1-4 for the second lock-bar handle. Note: Press the lock-button to disengage.

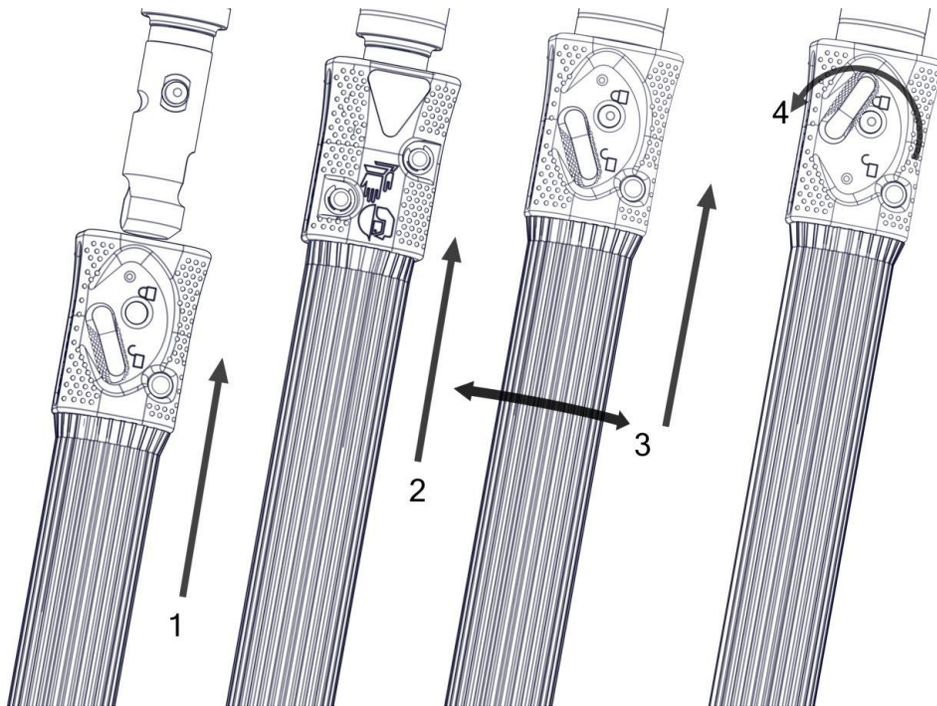


FIGURE-2

SLAM AND RAM:

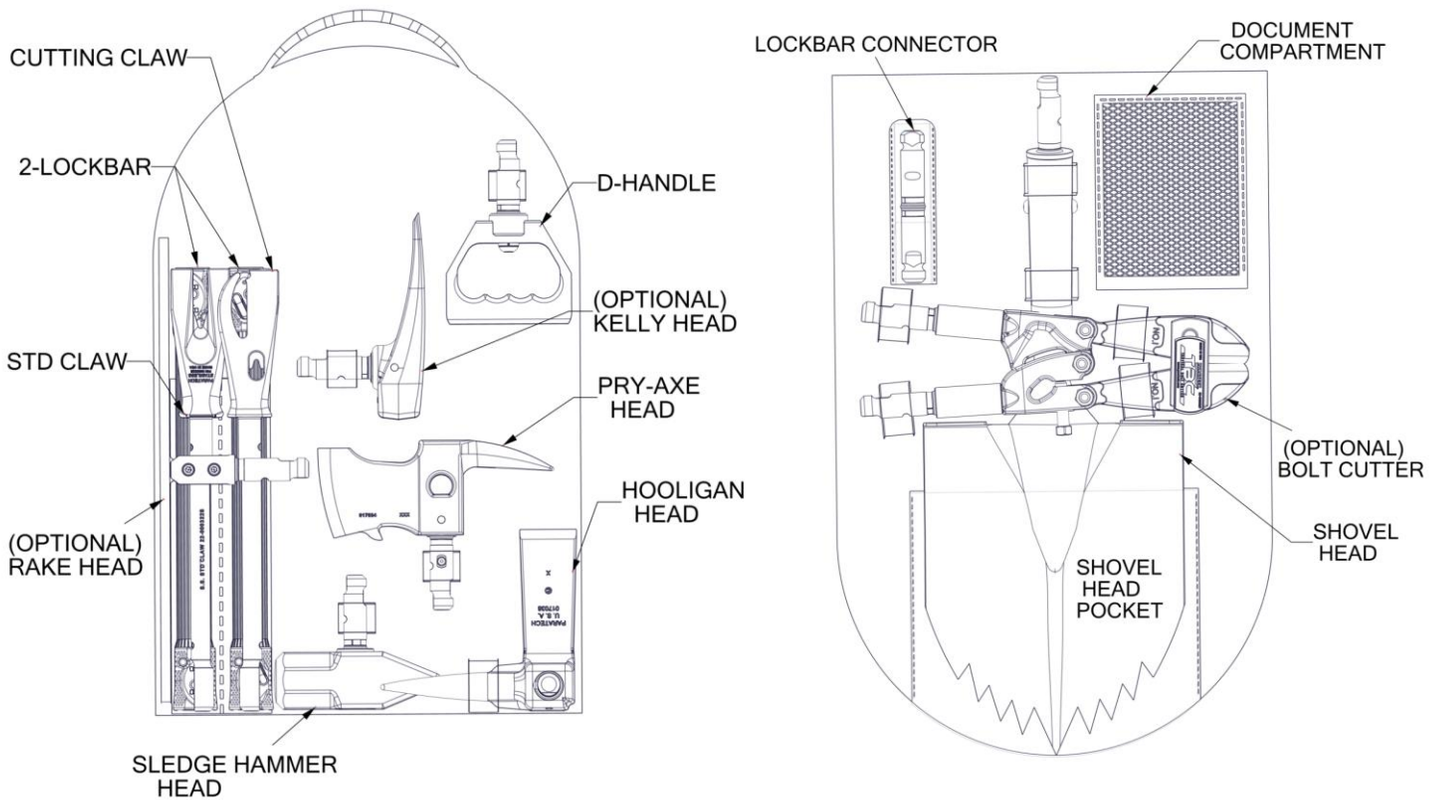
The Lock-Bar can be utilized in conjunction with the Standard or Metal Cutting Claws in a “Slam and Ram” mode to puncture or pry into an entry barrier. This feature provides the same function as using a hammer on the end of the claw tool. To operate the tool in this mode, insert the either claw tool into the Lock-Bar and place it against the surface you wish to penetrate. With the locking lever in the “unlocked” (☐) position, the claw will slide in and out of the Lock-Bar allowing you slam the Lock-Bar against the claw head.

RIGHT ANGLE PRY:

Inserting the shaft end of either claw tool into the hole in the head of the Pry-Axe or Buster creates the ability to pry perpendicular, in a twisting motion, to the inserted tool end. This is ideal when the axe end of the Pry-Axe/Buster is being used to open a door or window.

TOOL MAINTANENCE:

- Periodically lubricate the lock button with general purpose oil and keep free of debris.
- Cold sharpen head blades as required; do not allow heat to blue the metal, this will soften the cutting tip. Blades should not be razor sharp.
- Use flat black touch up paint on any scratched, damaged, or sharpened surface.



TRK LIMITED WARRANTY

Each **TRK** or component thereof, manufactured by Paratech Incorporated, has been thoroughly inspected and properly adjusted before shipment to insure the highest quality and the greatest possible reliability.

Paratech Incorporated (hereinafter referred to as "Seller") hereby warrants the **TRK** or component thereof to the original retail buyer only against defects in material and workmanship under normal use and service for a period of one year from the date of purchase. This warranty shall constitute the sole warranty of the Seller with respect to the **TRK** or component thereof. **THE SELLER HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** The Seller neither assumes nor authorizes any other person to assume for it any other obligations or liabilities in connection with the sale or use of this product.

Should there be any defects in the material or workmanship of the **TRK**, buyer should return the defective product to the factory for inspection with shipping prepaid within one year from the date of purchase. If inspection shows that the **TRK** or a component thereof is defective and that such defects were not caused by negligence, misuse, accident or unauthorized service, the product sold hereunder will be repaired or replaced at the option of the Seller, without charge, FOB at the factory, Frankfort, Illinois.

THIS REMEDY SHALL BE THE EXCLUSIVE REMEDY FOR BREACH OF WARRANTY WITH RESPECT TO THE TRK OR COMPONENTS THEREOF. THE SELLER SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY WITH RESPECT TO THE TRK AND COMPONENTS THEREOF FROM ANY DELAY IN THE PERFORMANCE OF THE REMEDY HEREUNDER.

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