



Multifunction Shovel Survival Tool



Structure Illustration



Functions in detail



Shovel head

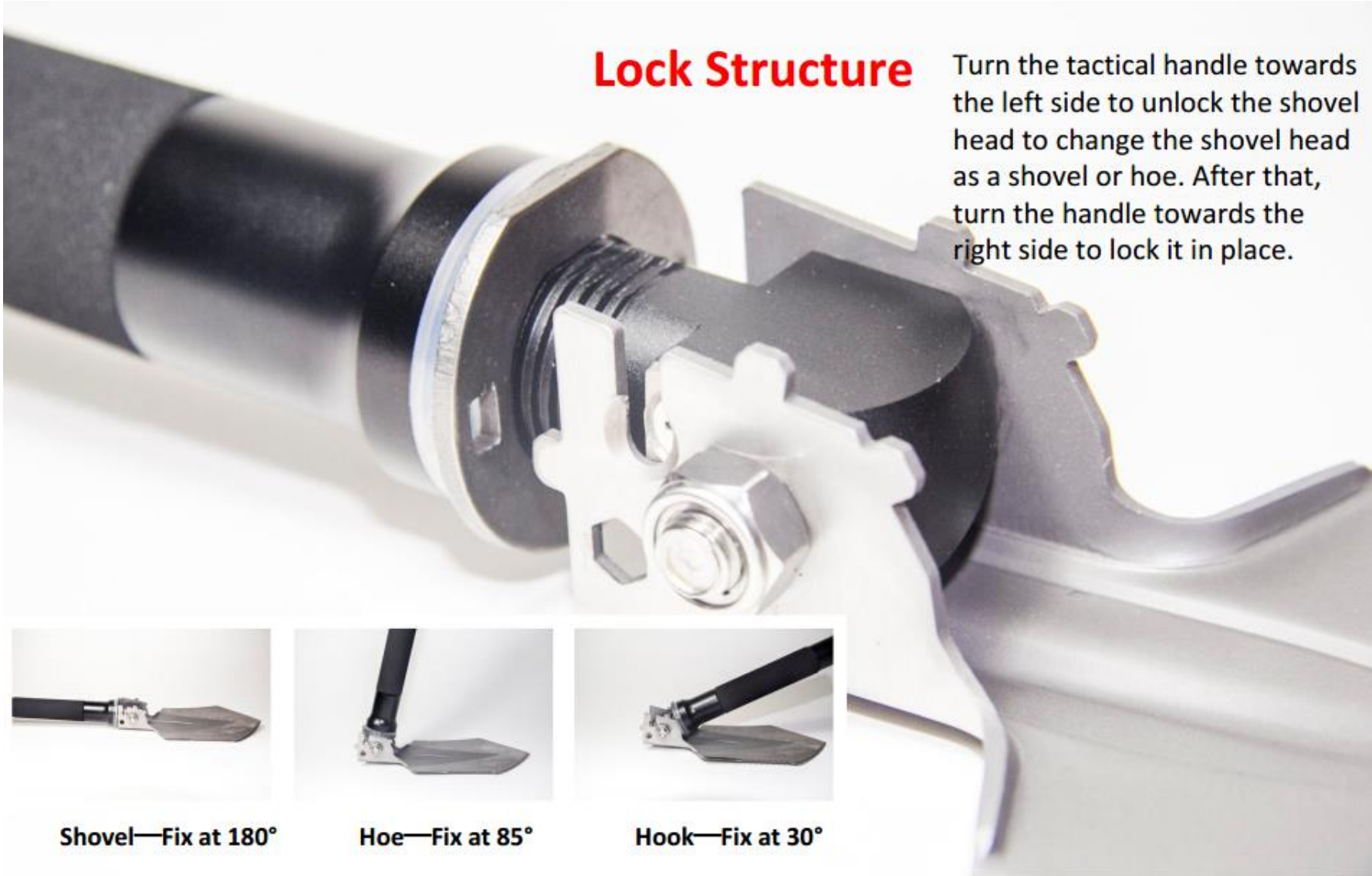
■ Material

Imported hi-carbon stainless steel
L14CM W11.5CM T0.2CM
Hardness:HRC50-52
Tensile strength :Mpa \geq 735
Limit standard:15T

■ Feature of hi-carbon steel

- 1.The carbon content is more than 0.6%, hardenable and temperable.
2. High intensity and solidity.
3. High elastic limit and fatigue limit especially at the breach area.
4. High hardness (HRC60-65) and abrasion resistance after heat treatment
5. The hardness is moderate in annealing state, with better machinability





Lock Structure

Turn the tactical handle towards the left side to unlock the shovel head to change the shovel head as a shovel or hoe. After that, turn the handle towards the right side to lock it in place.



Shovel—Fix at 180°



Hoe—Fix at 85°



Hook—Fix at 30°



End handle

■ Material

- Aircraft grade hardened aluminum
- Handle diameter: 26 mm
- Tensile strength: Mpa350
- With detachable whistle and magnesium fire starter at the end.



Magnesium rod, whistle and the end handle three in one.







For Shoveling



For Chopping Wood







For Ignite at high elevation area where oxygen is rare



For setting a
hunting trap



**Send a distress signal
when getting lost or
falling into a trap.**



Components