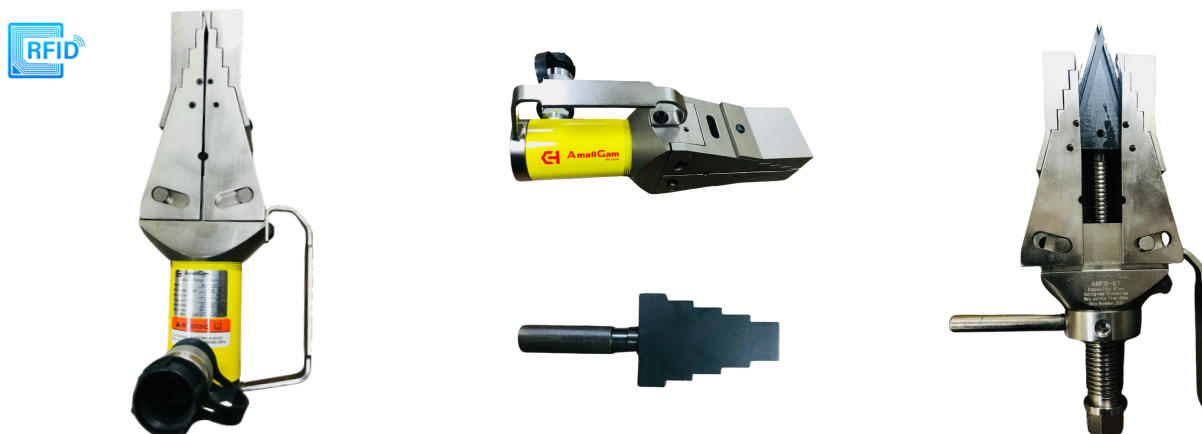


FLANGE SPREADERS - AHFS & AMFS SERIES

CATEGORY: BOLTING SOLUTIONS



KEY FEATURES OF AHFS SERIES

- Forged alloy steel separation steps for longer life
- Lightweight reinforced plastic steel handle design, easy to carry.
- The unique internal locking mechanism ensures that the separation piece is close to the flange when it is opened, and will not expand too much, and the oil cylinder automatically returns when it is closed.
- Arc steps with a radius of 150mm can effectively get close to the flange so that each step can bear a larger load.

KEY FEATURES OF AMFS SERIES

- Mechanical automatic retraction design, saving time and efficiency.
- The large step distance is 15mm, providing the first-order large-area separation force.
- The separator is close to the flange surface during operation, and the unique design ensures that there is no excessive expansion.
- Manual return when closed. The minimum separation gap is only 6mm, and the maximum separation amount is 60mm.

TECHNICAL SPECIFICATIONS - AHFS SERIES

MODEL	CAPACITY	WEIGHT(Kgs)	KIT CONTAINS
AHFS-14T	14T	9	1xsplit type hydraulic flange spreader, 1xstepped block, 1xsafety block, 1xhose, 1xhydraulic hand pump, 1xportable toolbox
AHFS-28T	28T	18	2xsplit type hydraulic flange spreaders, 2xstepped blocks, 2xsafety blocks, 3xhoses, 1xhydraulic hand pump, 1xone-to-two distribution valve 1xportable toolbox

TECHNICAL SPECIFICATIONS - AMFS SERIES

MODEL	CAPACITY	WEIGHT(Kgs)	KIT CONTAINS
AMFS-8T	8T	6	1 xmechanical flange spreader, 2xstepped blocks, 1 xsafety block, 1 xratchet spanner, 1 xportable toolbox
AMFS-16T	16T	12	2xmechanical flange spreaders, 4xstepped blocks, 2xsafety blocks, 2xratchet spanners, 1xpottable toolbox