

MANUAL TONG – 6500 Ft-lbs

Model : ABMT-6

- a) To handle tubulars from 1.9" to 6.1/8" by changing the jaws as per the requirement.
- b) Designed to handle the torque capacity minimum 6000Ft-Lbs to maximum 8000 Ft-lbs.

Part List of ABMT-6

S. No.	Description	P/N
1.	Lever Assembly	MT-6001
2.	Hanger Assembly	MT-6002
3.	Long Jaw Assembly	MT-6003
4.	Short Jaw Assembly (Range 1.9" - 3½")	MT-6004
5.	Short Jaw Assembly (Range 4½" - 6.1/8")	MT-6005
6.	Latch Assembly	MT-6006
7.	Latch Jaw Assembly for size range 4½" – 6.1/8"	MT-6007
8.	Lug Jaw Assembly (Range 1.9" – 2.1/16")	MT-6008
9.	Lug Jaw Assembly (Range 2.3/8" – 3.668")	MT-6009
10.	Lug Jaw Assembly (Range 3½" – 4½")	MT-6010
11.	Lug Jaw Assembly (Range 4½" – 5¼")	MT-6011
12.	Lug Jaw Assembly (Range 5.2" – 6.1/8")	MT-6012
13.	Hinge Pin w/nut & cotter pin	MT-6013
14.	Tong Die	MT-6014

MANUAL TONG – 25000 Ft-lbs

Model : ABMT-25

- a) To handle tubulars from 2.3/8" to 7" by changing the jaws as per the requirement.
- b) Designed to handle the torque capacity minimum 15000 Ft-Lbs to maximum 25000 Ft-lbs.

Part List of ABMT-25

S. No.	Description	P/N
1.	Lever Assembly	MT-2501
2.	Hanger Assembly	MT-2502
3.	Long Jaw Assembly	MT-2503
4.	Latch Assembly	MT-2504
5.	Short Jaw Assembly	MT-2505
6.	Lug Jaw Assembly (Range 2¾"-3½")	MT-2506
7.	Lug Jaw Assembly (Range 3½"-5")	MT-2507
8.	Lug Jaw Assembly (Range 3½"-5¼")	MT-2507A
9.	Lug Jaw Assembly (Range 4¾"-6¼")	MT-2508
10.	Lug Jaw Assembly (Range 5¾"-7")	MT-2509
11.	Hinge Pin w/Nut & Cotter Pin	MT-2503-2
12.	Tong Die (Blue Diamond/Pyramid)	MT-1610-B/ MT-1610-P