



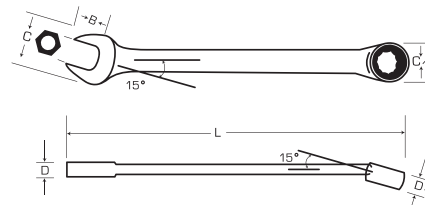
## METRIC COMBINATION WRENCHES

- ▶ Metric sizes 9mm and smaller and sizes 36 mm and larger do not have the ASD feature.
- ▶ Satin and Black Oxide finish meets ASME B107.100-2010 only.
- ▶ Non-reflective black oxide finish for use where non-plated products are required.

COMBINATION WRENCHES

MM	6	6	12	12	12	Throat Depth (in) (B)	Outside Head Width (in) (C)	Head Thickness (in) (D)	Outside Head Width (in) (C1)	Head Thickness (in) (D1)	Overall Length (in)	Weight (lbs)
6	J1206MH-T500	J1206MHA	J1206M-T500°	J1206MA	J1206MBA°	19/64	35/64	5/32	25/64	5/32	4-29/32	0.05
7	J1207MH-T500	J1207MHA	J1207M-T500°	J1207MA	J1207MBA°	5/16	19/32	1/4	13/32	15/64	5-5/32	0.06
8	J1208MH-T500	J1208MHA	J1208M-T500°	J1208MA	J1208MBA°	25/64	11/16	9/32	1/2	17/64	5-13/32	0.07
9	J1209MH-T500	J1209MHA	J1209M-T500°	J1209MA	J1209MBA°	13/32	3/4	9/32	35/64	17/64	5-21/32	0.08
10	J1210MH-T500	J1210MHASD	J1210M-T500°	J1210MASD	J1210MBASD°	31/64	7/8	7/32	21/32	5/16	5-29/32	0.11
11	J1211MH-T500	J1211MHASD	J1211M-T500°	J1211MASD	J1211MBASD°	33/64	59/64	11/32	11/16	21/64	6-1/4	0.15
12	J1212MH-T500	J1212MHASD	J1212M-T500°	J1212MASD	J1212MBASD°	9/16	1	1/4	47/64	11/32	7-45/64	0.18
13	J1213MH-T500	J1213MHASD	J1213M-T500°	J1213MASD	J1213MBASD°	39/64	1-1/32	1/4	25/32	11/32	7-29/32	0.21
14	J1214MH-T500	J1214MHASD	J1214M-T500°	J1214MASD	J1214MBASD°	11/16	1-3/16	3/8	55/64	23/64	8-13/16	0.29
15	J1215MH-T500	J1215MHASD	J1215M-T500°	J1215MASD	J1215MBASD°	3/4	1-1/4	3/8	55/64	23/64	8-5/8	0.25
16	J1216MH-T500	J1216MHASD	J1216M-T500°	J1216MASD	J1216MBASD°	3/4	1-21/64	5/16	15/16	13/32	9-35/64	0.26
17	J1217MH-T500	J1217MHASD	J1217M-T500°	J1217MASD	J1217MBASD°	53/64	1-25/64	21/64	59/64	7/16	9-13/32	0.38
18	J1218MH-T500	J1218MHASD	J1218M-T500°	J1218MASD	J1218MBASD°	55/64	1-33/64	15/32	1-1/64	29/64	10-1/8	0.41
19	J1219MH-T500	J1219MHASD	J1219M-T500°	J1219MASD	J1219MBASD°	29/32	1-37/64	11/32	1-7/64	15/32	10-1/2	0.46
20	-	-	J1220M-T500°	J1220MASD	J1220MBASD°	63/64	1-11/16	1/2	1-3/16	31/64	11-27/64	0.55
21	-	-	J1221M-T500°	J1221MASD	J1221MBASD°	63/64	1-11/16	1/2	1-3/16	31/64	11-13/16	0.54
22	-	-	J1222M-T500°	J1222MASD	J1222MBASD°	1-3/64	1-25/32	3/8	1-17/64	1/2	12-17/32	0.62
23	-	-	J1223M-T500°	J1223MASD	J1223MBASD°	1-1/8	1-57/64	9/16	1-11/32	35/64	12-59/64	0.77
24	-	-	J1224M-T500°	J1224MASD	J1224MBASD°	1-1/8	1-57/64	9/16	1-11/32	37/64	12-7/8	0.77
25	-	-	J1225M-T500°	J1225MASD	J1225MBASD°	1-13/64	2	27/64	1-27/64	37/64	12-7/8	0.85
26	-	-	J1226M-T500°	J1226MASD	J1226MBASD°	1-13/64	2-1/64	27/64	1-27/64	19/32	14-41/64	0.97
27	-	-	J1227M-T500°	J1227MASD	J1227MBASD°	1-7/32	2-9/64	5/8	1-31/64	21/32	14-7/8	1.17
28	-	-	J1228M-T500°	J1228MASD	J1228MBASD°	1-23/64	2-17/64	21/32	1-21/32	21/32	14-7/8	1.37
29	-	-	J1229M-T500°	J1229MASD	-	1-23/64	2-17/64	21/32	1-49/64	21/32	14-7/8	1.39
30	-	-	J1230M-T500°	J1230MASD	J1230MBASD°	1-23/64	2-17/64	21/32	2-3/64	47/64	15-55/64	1.41
32	-	-	J1232M-T500°	J1232MASD	J1232MBASD°	1-1/2	2-33/64	23/32	2-27/64	47/64	16-59/64	1.82
34	-	-	J1234M-T500	-	-	1-9/32	2-9/64	39/64	1-31/64	3/4	15-1/4	1.13
36	-	-	J1236M-T500	J1236M	-	1-23/64	2-17/64	41/64	1-21/32	41/64	15-7/8	1.38
41	-	-	-	J1241M	-	2-1/64	3-25/64	15/16	2-27/64	59/64	23	4.34
46	-	-	-	J1246M	-	2-11/64	3-41/64	43/64	2-39/64	31/32	25	5.50
50	-	-	-	J1250M	-	2-25/64	4-1/64	47/64	2-57/64	1-1/16	28	6.97
55	-	-	-	J1255M	-	2-9/16	4-1/4	1	3-1/4	1-3/16	28-3/4	10.00
60	-	-	-	J1260M	-	2-13/32	4-1/2	1	3-5/8	1-1/2	29-3/4	13.00
65	-	-	-	J1265M	-	2-3/8	4-1/2	1	3-5/8	1-1/2	29-3/4	13.00
70	-	-	-	J1270M	-	2-9/16	4-3/4	1	3-3/4	1-5/8	29-3/4	13.00
75	-	-	-	-	J1275M	2-15/16	5-1/2	1-1/8	4-3/4	1-1/2	34	18.00
80	-	-	-	-	J1280M	2-7/8	5-1/2	1-1/8	4-3/4	1-9/16	34	18.00

\*SAE AS955 ASME B107.100-2010



- FULL POLISH
- SATIN
- BLACK OXIDE
- BLACK CHROME
- INSULATED