Joker Ratcheting combination wrenches





Application: Design:

Hexagonal nuts or bolts

Ratcheting combination wrench; unique holding function, thanks to the metal plate in the jaw, reduces the risk of dropping nuts and bolts; replaceable metal plate in the jaw secures nuts and bolts with its extra hard teeth and reduces the danger of slipping; integrated limit stop prevents any slipping around the bolt head and allows higher torque to be applied; double-hex geometry makes for a positive connection with nuts or bolts and reduces the risk of slipping; return angle of only 30° at the open end to avoid time consuming flipping of the wrench during fastening jobs; ratchet mechanism at the ring end, with an exceptional, fine-tooth mechanism — 80 teeth in all — enables flexibility in very confined

working spaces; specially forged geometry for high torque transfer and strength; high performance chrome molybdenum steel; nickel-chrome coating for high corrosion protection.

#		Ĩ,	Ą		0		
Code	mm	mm	mm	mm	mm	mm	RS Stock No
05073268050	8	144	20	5.5	18	7	7887056
	10	159	22	5.5	21	7.2	
05073271050	11	165.0	25	6.3	22	7.5	7887059
05073272050	12	170.7	26.3	6.6	25	8.5	7887053
	13	177	27.3	7	25	8.6	
05073274050	14	188	29.3	7.5	28	9.2	7887062
05073275050	15	200	32.3	7.8	28.5	9.2	7887065
05073276050	16	212	35	8.2	32.7	10.5	7887069
	17	224	37.2	8.5	32.7	10.5	
05073278050	18	235	39	9	33.8	11	7887078
	19	246	42	9.5	34.8	11	