

RATCHET RING WRENCH SET, REVERSIBLE OFFSET

Models **RMR700**

Contents **7 Items**

Models RMR-	08	10	12	13	14	17	19
Across Flat(mm)	8	10	12	13	14	17	19

- Tool bag (BNRM7L)
- Weight : 0.94kg • Qty./Carton : 1

※ It is changed into the one with stop mechanism at any time.
※ A tool bag is available for separate purchase. Please see P115.

Easy to store and carry!!



Models **RMR110**

Contents **11 Items**

Models RMR-	08	10	12	13	14	15	16	17	18	19	21
Across Flat(mm)	8	10	12	13	14	15	16	17	18	19	21

- Tool case : MCT2
- Package size : w406 x d120 x h60mm
- Weight : 2.6kg • Qty./Carton : 1

※ It is changed into the one with stop mechanism at any time.

RATCHET RING WRENCH, REVERSIBLE OFFSET

Models	Across Flat (mm)	Dimensions (mm)					Qty./Carton		Weight (g)
		D ₁	D ₂	T ₁	T ₂	L	(Generally)	(Store Center)	
RMR-08	8	16.7	16.6	4.6	6.5	140	10	10	30
RMR-10	10	20.8	20.0	5.3	7.3	159	10	10	50
RMR-12	12	25.0	22.7	6.0	8.2	172	10	10	70
RMR-13	13	27.1	24.7	6.4	8.6	178	10	10	85
RMR-14	14	29.2	27.0	6.8	9.0	191	10	10	100
RMR-15	15	31.3	28.3	7.0	9.4	200	10	10	120
RMR-16	16	33.4	30.0	7.2	9.9	208	10	10	140
RMR-17	17	35.5	31.8	7.7	10.3	226	10	10	170
RMR-18	18	37.6	32.6	8.2	10.7	237	10	10	195
RMR-19	19	39.7	33.8	8.8	11.2	248	10	10	215
RMR-21	21	46.0	40.0	9.0	13.0	290	10	10	340
RMR-22	22	46.0	40.0	9.0	13.0	290	10	10	365
RMR-24	24	52.2	46.0	10.0	14.5	323	10	10	495

※ It is changed into the one with stop mechanism at any time.

TOOL CASE (METAL)

Models **MCT1, MCT2, MCT3**

Turn to P113 for more information.



Easy to switch reverse and forward direction with finger.
Matt finished, thin ratchet head.

Good Design award winning item

13° offset type



RMR700

Ratchet ring wrenches from Next Generation series is set in a new style metal case.

Good Design award winning item



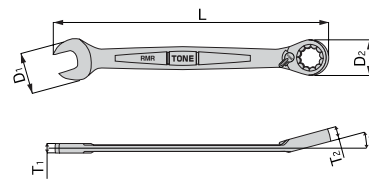
RMR110

Good Design award



RMR-08

RMR-17



Stopper function



Product video

CAUTION

- Switch over the direction completely.
- Use wrench suitably fitted with bolt / nut.
- Do not use with extension pipe etc.
- Avoid giving shock by hitting with hammer etc.