



**RAMPA Drivers type 510** with ball bearing provide easy release of the surface binding between the RAMPA Insert and the bushing by use of the axial bearing. The shank 7/16" = 11 mm fits the chucks of most electric tools.

**RAMPA Double End Stud Bolts type 511** are an interchangeable device for the RAMPA Drivers type 510. Operation manual, see p. 47.

**RAMPA Drivers type 501** with cylindrical shank and type 502 with hexagonal shank fit most current electrical and compressed-air tools.

Maryland Metrics  
<http://mdmetric.com>

No discounts for RAMPA Screwdriving Tools



RAMPA Drivers type 510



RAMPA Double End Stud Bolts type 511



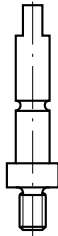
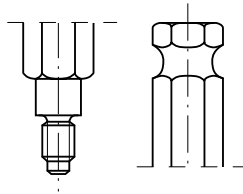
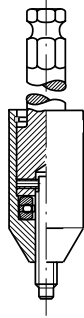
RAMPA Drivers type 502



RAMPA Drivers type 501



RAMPA Drivers type 500



Type 510 Article No.	Thread	Shank Hex	XXX = available from stock
510 301	M 3	7/16"	XXX
510 401	M 4	7/16"	XXX
510 501	M 5	7/16"	XXX
510 601	M 6	7/16"	XXX
510 801	M 8	7/16"	XXX
510 101	M 10	7/16"	XXX
510 121	M 12	7/16"	XXX
510 161	M 16	7/16"	XXX

Type 511 Article No.	Thread	XXX = available from stock
511 300	M 3	XXX
511 400	M 4	XXX
511 500	M 5	XXX
511 600	M 6	XXX
511 800	M 8	XXX
511 100	M 10	XXX
511 120	M 12	XXX
511 160	M 16	XXX

Type 502 Article No.	Thread	Shank Hex	XXX = available from stock
502 300	M 3	7/16"	XXX
502 400	M 4	7/16"	XXX
502 500	M 5	7/16"	XXX
502 600	M 6	7/16"	XXX
502 800	M 8	7/16"	XXX
502 100	M 10	7/16"	XXX

Type 501 Article No.	Thread	Shank Ø	XXX = available from stock
501 300	M 3	7	XXX
501 400	M 4	7	XXX
501 500	M 5	7	XXX
501 600	M 6	7	XXX
501 800	M 8	7	XXX
501 100	M 10	7	XXX
501 120	M 12	13	XXX
501 160	M 16	13	XXX

Type 500 Article No.	Thread	XXX = available from stock
500 300*	M 3	XXX
500 400*	M 4	XXX
500 500	M 5	XXX
500 600	M 6	XXX
500 800	M 8	XXX
500 100	M 10	XXX
500 120	M 12	XXX

\*with adapter