

# PARKER SAME DAY STOCK PROGRAM - 4MA SERIES

FIND DISTRIBUTOR

## 4MA, NFPA TIE ROD CYLINDER, ADJUSTABLE CUSHIONS, MAGNETIC PISTON, TEF MOUNT

STROKE (in)	1.50" BORE	2.00" BORE	2.50" BORE	3.25" BORE	4.00" BORE
2.00	<a href="#">1.50CTEF4MAU14AC02.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC02.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC02.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC02.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC02.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
4.00	<a href="#">1.50CTEF4MAU14AC04.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC04.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC04.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC04.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC04.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
6.00	<a href="#">1.50CTEF4MAU14AC06.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC06.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC06.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC06.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC06.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
8.00	<a href="#">1.50CTEF4MAU14AC08.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC08.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC08.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC08.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC08.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
10.00	<a href="#">1.50CTEF4MAU14AC10.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC10.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC10.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC10.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC10.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
12.00	<a href="#">1.50CTEF4MAU14AC12.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC12.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC12.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC12.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC12.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
14.00	<a href="#">1.50CTEF4MAU14AC14.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC14.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC14.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC14.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC14.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
16.00	<a href="#">1.50CTEF4MAU14AC16.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC16.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC16.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC16.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC16.00</a> <a href="#">STEP</a> <a href="#">PDF</a>
18.00	<a href="#">1.50CTEF4MAU14AC18.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.00CTEF4MAU14AC18.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">2.50CTEF4MAU14AC18.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">3.25CTEF4MAU14AC18.00</a> <a href="#">STEP</a> <a href="#">PDF</a>	<a href="#">4.00CTEF4MAU14AC18.00</a> <a href="#">STEP</a> <a href="#">PDF</a>

### BOLT ON CYLINDER MOUNTS

### ACCESSORIES

4MA Bore Size:		1.50"	2.00"	2.50"	3.25"	4.00"
	J: MF1 Head Rectangular Flange	L079700150	L079700200	L079700250	L079700325	L079700400
	H: MF2 Cap Rectangular Flange	L079700150	L079700200	L079700250	L079700325	L079700400
	BB: MP1 Cap Fixed Clevis	L079710150	L079710200	L079710250	L079710325	L079710400
	BC: MP2 Cap Detachable Clevis	L079730150	L079730200	L079730250	L079730325	L079730400
	BE: MP4 Cap Detachable Eye	L079720150	L079720200	L079720250	L079720325	L079720400
	CB: MS1 Side End Angles	L079740150	L079740200	L079740250	L079740325	L079740400
	G: MS7 Side End Lug	L079750150	L079750200	L079750250	L079750325	L079750400

**Female Rod Clevis**



Part # 1458030050  
Bore sizes: 1.50", 2.00", 2.50"

Part # 1458030088  
Bore sizes: 3.25", 4.00"

**Rod Eye Knuckle**



Part # 1458040050  
Bore sizes: 1.50", 2.00", 2.50"

Part # 1458040088  
Bore sizes: 3.25", 4.00"