

BRAKE PRODUCTS

STEMCO CREWSON AUTOMATIC BRAKE ADJUSTER ELIMINATE GUESSWORK WITH PATENTED AUTOCHECK™







Making the Roadways Safer®

STEMCO

STEMCO CREWSON™ AUTOMATIC BRAKE ADJUSTERS

Reduce your time spent under your trucks and increase safety with STEMCO Crewson[™] Brake Adjusters. Designed with safety and convenience in mind, they maintain proper shoe-to-drum clearance in all braking modes and can easily be installed in the field or on the shop floor.

With STEMCO Crewson Brake Adjusters, you'll have an easier time making sure your trucks are up to code and operating safely. Our brake adjusters have been designed with a variety of patented features including:

- Auto-Check[™]: This patented feature allows you to check brake stroke without crawling under the truck.
- Cam Guard: This lubrication system eliminates seizing and corrosion between the S-Cam and ABA.
- Patented Installation Template: This handy guide ensures the ABA is installed correctly every time.
- Patented Clearance-Sensing Adjuster System: STEMCO Crewson features the only patented reduced-wear clutch in the industry.
- High-Strength Gearset: Assures the ABA will stand up to years of service in demanding conditions.
- Blue Powder Coat: Protects the ABA from harsh winter conditions.
- Sealing: The gear is sealed with a proprietary system that protects it from environmental contamination.
- Patented Pushrod Cutoff Tool: For accurate measurements.

Installation

The STEMCO Crewson Automatic Brake Adjuster comes with our patented, structurally rigid installation guide. This handy and fool-proof guide ensures that even first-time users can install the ABA correctly every time.

Auto-Check

Our patented Auto-Check feature is designed to provide a method of checking the brake stroke without going under the truck.

- Installed on the ABA facing the center of the vehicle to easily see if brake stroke is in a normal range.
- Bright yellow pointer easily indicates set-up position, determines working stroke and shows if brake stroke is past readjust limit without crawling under the vehicle.
- Offers you an extra guality-control check.

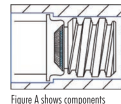


Installation Guide



Detail of Auto-Check[™] Feature





disengaged to reduce wear (over 90% of the time).

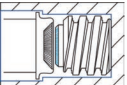


Figure B shows components engaged during brake adjustment (less than 10% of the time)

Long-Life Adjustment System

Heavy-duty internal components with a clearance-sensing clutch enables your brake system to adjust for hot braking conditions. This patented STEMCO Crewson design protects the adjusting components during normal brake applications when brake adjustment is not required. Over 90% of all brake applications do not require adjustment, so why subject the adjusting components to continuous wear?

The STEMCO Crewson Adjustment System operates like the windshield wipers on your car — it is utilized only when needed, not continuously when the car is running.

- A typical highway vehicle makes about two million brake applications in five years.
- This same vehicle will require the ABA to adjust the brake about 3,000 times.

STEMCO Crewson Competitive Quick Crossover

To convert non auto-check to auto-check:

• Change the first number from a (2)" to (3) for chamber type 16, 20, 24 STD - 1.75" limit.

065163 065164 065167 065169 065170 065172 065174	MK24300S MK24200S MK25100S	MK44300S MK34200S	AS1141	MK22106S	MK42106S	R801073	MK22100S	MK42100S
65164 65167 65169 65170 65172 65174	MK24200S							1111121003
5167 5169 5170 5172 5174			AS1142	MK22101S	MK42101S	R801074	MK22106S	MK421065
5169 5170 55172 55174		MK45100S	AS1143	MK23100S	MK43100S	R801075	MK22106S	MK421065
5170 5172 5174	MK21300S	MK41300S	AS1144	MK23106S	MK43106S	R801079	MK221005	MK421003
5172 5174								
65174	MK21100S	MK41100S	AS1146	MK21100S	MK41100S	R801080	MK22100S	MK421005
	MK21106S	MK41106S	AS1147	MK21106S	MK41106S	R801100	MK23106S	MK431065
	MK22100S	MK42100S	AS1148	MK21101S	MK41101S	R801101	MK23100S	MK431005
65175	MK22106S	MK42106S	AS1149	MK22100S	MK42100S	R801102	MK23106S	MK431065
	MK221065	MK421065	AS1150	MK221065		R802032	MK24400S	MK344003
65176					MK42106S			
65177	MK23106S	MK43106S	AS1151	MK22101S	MK42101S	R802033	MK24400S	MK344003
65178	MK23100S	MK43100S	AS1152	MK24400S	MK34400S	R802060	MK25200S	MK352003
65179	MK23106S	MK43106S	AS1153	MK24300S	MK44300S	R802061	MK25200S	MK352005
65182	MK23100S	MK43100S	AS1154	MK25400S	MK35400S	R802070	MK25100S	MK451005
	MK22200S	MK32200S	AS1155	MK25300S		R802071	MK25100S	MK451005
65221					MK45300S			
65244	MK24400S	MK34400S	AS1156	MK21300S	MK41300S	R802446	MK22100S	MK421003
65245	MK22400S	MK32400S	AS1157	MK22300S	MK42300S	R802447	MK22100S	MK42100
65247	MK22100S	MK42100S	AS1159	MK23100S	MK43100S	R806005	MK22152S E	E
65274	MK24200S	MK44200S	AS1160	MK23106S	MK43106S	R806006	MK22153S E	Ē
			A31100					
65276	MK22400S	MK42400S	AS1162	MK21100S	MK41100S	R806013	MK22106S	MK421065
65306	MK25400S	MK45400S	AS1163	MK21106S	MK41106S	R806014	MK23106S	MK431065
65344	MK21106S	MK41106S	AS1164	MK21101S	MK41101S	R806015	MK21106S	MK421065
65335	MK25200S	MK35200S	AS1165	MK22100S	MK42100S	R806019	MK22100S	MK421005
65403	MK25100S	MK45100S	AS1166	MK22106S	MK42106S	R806020	MK23100S	MK431005
65488	MK21300S	MK41300S	AS1167	MK22101S	MK42101S	R806021	MK21100S	MK411005
65700	MK21100S	MK41100S	lles da	vis kit MC8410KTS for 1/2" pu	sh rods	R806022	MK21102S B	MK41100S
01351	MK24100S	MK44100S				R806023	MK21103S B	MK41106S
01353	MK21200S	MK31200S	ALL Gunit	e AS1000 numbers are witho	ut clevises.	R806024	MK22103S B	MK42106S
			IE	AS1040 is a AS1140 with clev	/is.			
01355	MK22200S	MK32200S				R806026	MK22102S B	MK42100S
01356	MK22106S	MK42106S	HALDEX	NON AUTO-CHECK	AUTO-CHECK	R806504	MK25300S	MK453005
01358	MK21300S	MK41300S	40010002	MK24300S	MK44300S	R806505	MK25300S	MK453005
			40010003	MK24300S	MK44300S		· · · · · ·	
UCLID	NON AUTO-CHECK	AUTO-CHECK	40010005	MK21100S	MK41100S	MIDLAND	NON AUTO-CHECK	AUTO-CHE
6987A	MK24100S	MK44100S	40010006	MK21300S	MK41300S	CS52315	MK21103S B	MK41106S
-6988A	MK24300S	MK44300S	40010007	MK21300S	MK41300S	CS52316	MK21102S B	MK41100S
-6987A	MK24100S	MK44100S	40010008	MK22100S	MK42100S	CS52317	MK21104S	N/A
-6988A	MK24300S	MK44300S	40010013	MK24100S	MK44100S	CS52320	MK22102S B	MK42100S
-6989A	MK25100S	MK45100S	40010048	MK22300S	MK32300S	CS52321	MK22103S B	MK42106S
-6990A	MK25300S	MK45300S	40010049	MK22300S	MK32300S	CS52322	MK22104S	N/A MK43100S
-6991A	MK21103S B	MK41106S C	40010070	MK22100S	MK42100S	CS52325	MK23102S B	MK43100S
-6992A	MK21102S B	MK41100S D	40010071	MK21100S	MK41100S	CS52326	MK23106S	MK431065
-6993A	MK22103S B	MK421065 C	40010072	MK24100S	MK44100S	CS52330	MK24102S B	MK44100S
-6994A	MK22102S B	MK42100S D	40010081	MK22100S	MK42100S	CS52331	MK24300S	MK443003
-6995A	MK23103S B	MK43106S C	40010140	MK22103S B	MK42106S C	CS52332	MK24103S B	MK44106S
-6996A	MK23102S B	MK43100S D	40010141	MK22102S B	MK42100S D	CS52335	MK25102S B	MK45100S
10779A	MK22100S	MK42100S A	40010142	MK21103S B	MK41106S C	CS52336	MK25300S	MK45300
10780A	MK21100S	MK41100S A	40010143	MK22102S B	MK42100S D	CS52337	MK25103S B	MK45106S
10781A	MK22106S	MK42106S A	40010144	MK22106S	MK42106S	CS53342	MK21153S E	E
10782A	MK21106S	MK41106S A	40010145	MK21106S	MK41106S	CS52343	MK22153S E	E
10783A	MK23106S	MK43106S A	40010155	MK21100S	MK41100S	CS52344	MK21104S	N/A
10784A	MK24100S	MK34100S A	40010211	MK22100S	MK42100S	CS52345	MK22104S	N/A
10785A	MK22100S	MK42100S A	40010212	MK22106S	MK42106S	CS52346	MK21100S	MK41100S
10786A	MK21100S	MK41100S A	40010213	MK23100S	MK43100S	CS52347	MK22100S	MK42100S
10787A	MK23106S	MK43106S A	40010214	MK23106S	MK43106S	CS52348	MK21106S	MK41106S
10788A	MK22106S	MK42106S A	40010215	MK21100S	MK41100S	CS52349	MK22106S	MK42106S
10789A	MK21106S	MK41106S A	40010216	MK21106S	MK41106S	CS52350	MK23106S	MK43106S
10949A	MK22153S E	E	40010302	MK21153S E	E	CS52351	MK21152S E	E
10950A	MK21153S E	E	40010304	MK22152S E	E	CS52352	MK22152S E	E
11872	MK24101S	MK44101S A				CS52353	MK21103S B	MK41106S
			MEDITOD					
-11873	MK22101S	MK42101S A	MERITOR	NON AUTO-CHECK	AUTO-CHECK	CS52354	MK21102S B	MK41100S
11875	MK23101S	MK43101S A	R801001	MK24200S	MK34200S	CS52355	MK22103S B	MK42106S
11877	MK25100S	MK35100S A	R801002	MK25200S	MK34200S	CS52356	MK22102S B	MK42100S
11879	MK25200S	MK35200S A	R801003	MK25100S	MK45100S	CS52357	MK23100S	MK43100S
-11880	MK24200S	MK34200S A	R801004	MK24100S	MK44100S	CS52358	MK24100S	MK34100S
11000	MIK242003	MINU 12003 A						
			R801040	MK21106S	MK42106S	CS52359	MK25100S	MK35100S
UNITE	NON AUTO-CHECK	AUTO-CHECK	R801041	MK21100S	MK41100S	CS52360	MK24200S	MK34200S
S1132	MK21100S F	MK41100S F	R801042	MK21106S	MK41106S	CS52361	MK25200S	MK35200S
S1132	MK21106S	MK41106S	R801043	MK211005	MK41100S	CS52362	MK21100S	MK41100S
S1134	MK21101S	MK41101S	R801044	MK21106S	MK42106S	CS52363	MK21106S	MK41106S
S1136	MK24100S F	MK44100S F	R801070	MK22200S	MK42200S	CS52364	MK22100S	MK42100S
S1138	MK25100S F	MK45100S F	R801071	MK22106S	MK42106S	CS52365	MK22106S	MK42106S
S1140	MK221005 F	MK42100S F	R801072	MK221005	MK42100S	CS52366	MK23106S	MK43106S

A Auto-Check part numbers exact crossover

B Double drilled

C 6" arm length only

D 5.5" arm length only

E No Auto-Check 12-1/4" brakes

F For 5/8" push rod applications

BRAKE PRODUCTS

• Change the first number from a (2)" to (4) for chamber type 16, 20, 24 LS, 30 STD – 2.00" limit and for chamber type 24 LLS, 30 LS – 2.5" limit.



Making the Roadways Safer®

an EnPro Industries company

BRAKE PRODUCTS

STEMCO Crewson Part Numbers

Unlike other manufacturers, you can determine what part you need by gathering the following information.

(MK) ALL AFTEMARKET PART NUMBERS

(A) AUTO-CHECK[™] STROKE INDICATOR

- No "Auto-Check" Indicator (2)
- (3) T-16, 20, 24 Std. Stroke Chamber
- (4) T-30 Std. Stroke or T-16 LS, 24 LS Chamber and T-24 LLS, 30 Long Stroke Chamber

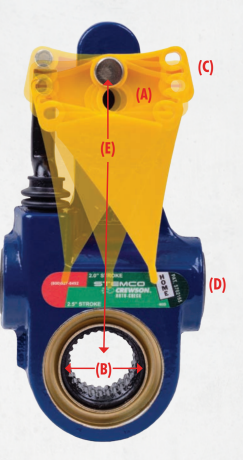
(B) SPLINE (Diameter – Splines)

- 1-1/2" 10 (1)
- 1-1/2" 28 (2)
- 1-5/8" 37 (3)
- 1-1/4" 10 (4)
- (5) 1-1/4" - 24

(C) CLEVIS OPTION

10	1 11	CL
111	1 No	Clev
(0) 110	CIEV

- is 5/8" - 18 Straight (1)
- (2)
- (3)
- (4)
- 1/2'' 20 Straight 5/8'' 18 Offset 1/2'' 20 Offset 5/8'' 18 Straight Extended 5/8'' 18 Straight Extended (7)
- (8) 5/8" – 18 Short Throat
- (9) 5/8" - 18 Short Throat 5/8 Offset
- 1/2" 20 Straight Extended (E)



BRAKE SIZE/TYPE (D)

- Std S-Cam Brake (0)
- Welded Clevis (1)
- 12-1/4" S-Cam Brake Curved Arm (5)

(E) ARM LENGTH

(0)	5.5"
(1)	6.5"
(2)	5.5", 6.5"
(3)	5", 6"
(4)	5", 6", 7"
(6)	6"

EXAMPLE						
MK	(A)	(B)	(C)	(D)	(E)	S
МК	4	2	1	0	6	S

In This Example:

COMPONENT DESCRIPTION CLEVIS 5/8" - 18 STD W/ PIN KIT (AUTO-CHECK) CLEVIS 5/8" - 18 STD W/ PIN KIT (NON AUTO-CHECK) SHORT CLEVIS 5/8" - 18 W/ PIN KIT (AUTO-CHECK) SHORT CLEVIS 5/8" - 18 W/ PIN KIT (NON AUTO-CHECK) CLEVIS 5/8" - 18 OFFSET W/ PIN KIT (AUTO-CHECK) CLEVIS 5/8" - 18 OFFSET W/ PIN KIT (NON AUTO-CHECK) CLEVIS 5/8" - 18 EXT W/ PIN KIT (AUTO-CHECK) CLEVIS 5/8" - 18 EXT W/ PIN KIT (NON AUTO-CHECK) CLEVIS 5/8" — 18 STD (1-1/4" SPACINg) W/ PIN KIT (AUTO-CHECK) CLEVIS 5/8" - 18 STD (1-1/4" SPACINg) W/ PIN KIT (NON AUTO-CHECK)

- (A) Would be a STD Type 30 Auto-Check
- (B) Would be a 1-1/2" 28 Spline
- (C) Would be a 5/8" 18 Straight Clevis
- (D) Would be a Standard S-Cam Brake
- (E) Would be a 6" Arm Length

COMPONENT PART NO.	COMPONENT DESCRIPTION	COMPONENT PART NO.	
MC8056KTAS	PIN KIT FOR ABA (AUTO-CHECK)	MC8420KTAS	
MC8056KTS	PIN KIT FOR ABA (NON AUTO-CHECK)	MC8420KTS	
MC8500S	POINTER FOR ABA W/AUTO-CHECK	MC8422KTAS	
MC8530S	PUSHROD CUTOFF TOOL	MC8422KTS	
MC8410KTAS	CLEVIS 1/2" — 20 STD W/ PIN KIT (AUTO-CHECK)	MC8425KTAS	
MC8410KTS	CLEVIS 1/2" — 20 STD W/ PIN KIT (NON AUTO-CHECK)	MC8425KTS	
MC8412KTAS	SHORT CLEVIS 1/2" - 20 W/ PIN KIT (AUTO-CHECK)	MC8480KTAS	
MC8412KTS	SHORT CLEVIS 1/2" - 20 W/ PIN KIT (NON AUTO-CHECK)	MC8480KTS	
MC8415KTAS	CLEVIS 1/2" — 20 OFFSET W/ PIN KIT (AUTO-CHECK)	MC8120KTAS	
MC8415KTS	CLEVIS 1/2" — 20 OFFSET W/ PIN KIT (NON AUTO-CHECK)	MC8120KTS	

Warranty

This warranty is not applicable to failures caused by improper installation, repair, alteration, accidents, abuse, improper use, normal wear and tear. The below is only a partial copy of the warranty. For a complete copy of the warranty, please contact your local STEMCO Crewson distributor. STEMCO Crewson reserves the right to modify our warranty policy without notice.

Warranty Period (Whichever occurs first)	6 years/ 1 million miles	2 years/ 200,000 miles	1 year/ 100,000 miles
ABAs used for	On-highway applications (tractor and trailer)	Off-highway applications (e.g. construction vehicles)	Vocation specific applications (e.g. school buses, city deliveries)