

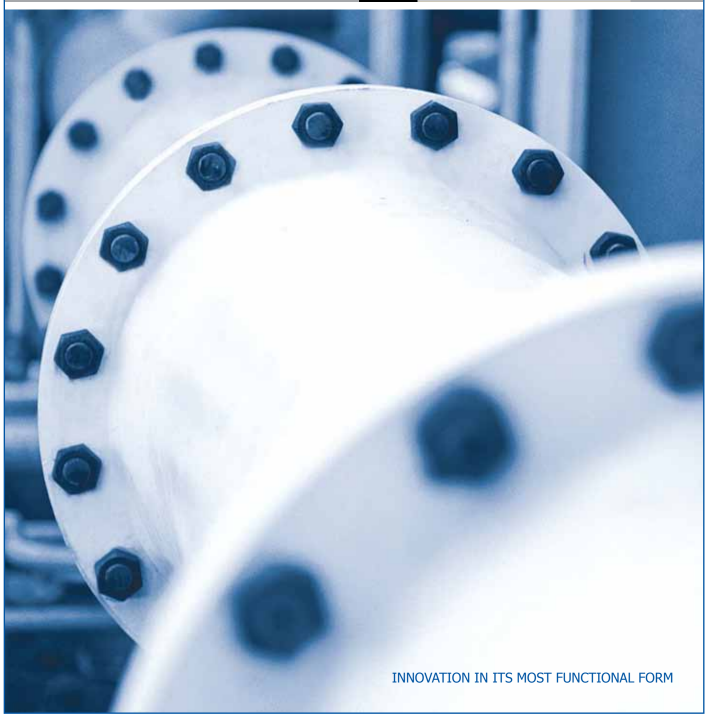


FA4TM & FA9TE

FLANGE ALIGNMENT TOOLS

Operator Instruction Manual









EQUALIZER法兰错位校正器FA4TM 爱泽工业ize-industries

EQUALIZER法兰错位校正器FA4TM套件组件包括:

- 1 x FA4TM工具
- 1 x 68N·m (50ft·lb) 扭矩扳手
- 1 x 22mm插座
- 1 x 棘轮带
- 1x 使用说明书
- 1 x 携带箱

特殊功能

紧凑的轻巧设计8.6kg(19lbs) 4T(40kN)对准力 配有固定带



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1. INTRODUCTION

The Equalizer FA4TM and FA9TE TOOLS are aids for use in normal maintenance and installation procedures, and enable the realignment of misaligned flanges within their respective working capacities. For example, all of the tools can be used to assist in the replacement of ring and other types of flange joint. The use of these instructions will promote safe use, and maximize the service life of the tools. It is recommended that the operator read the relevant sections of this instruction manual for the particular flange alignment tool to be used.



2. SAFETY INFORMATION

The operator MUST read this manual prior to using the tools.

Failure to comply with the following cautions and warnings could cause equipment damage and personal injury; read the manual fully!

Read all the following instructions, warnings and cautions carefully. Follow all safety precautions to avoid personal injury or property damage during system operation.

Equalizer International Ltd cannot be responsible for damage or injury resulting from unsafe product use, lack of maintenance or incorrect product and/or system operation. Contact Equalizer International Ltd when in doubt as to the safety precautions and applications. To protect your warranty, use only good quality hydraulic oil of the grade 32cSt.

Only people competent in the use of mechanical and hydraulic equipment should use these tools.

In all installations the site safety requirements must be adhered to. ALSO the safety of the operator, and when present, any assisting personnel, is of paramount importance along with the safety of others including, when present, the general public.

These instructions are only to cover the safe operation of THE EQUALIZER FA4TM AND FA9TE FLANGE ALIGNMENT TOOLS, during normal maintenance/installation operations. All other safety aspects must be controlled by the operation supervisor.



A **CAUTION** is used to indicate correct operating or maintenance procedures and practices to prevent damage to, or destruction of equipment or other property.

A **WARNING** indicates a potential danger that requires correct procedures or practices to avoid personal injury.

A **DANGER** is only used when your action or lack of action may cause serious injury or even death.



IMPORTANT: Operator must be competent in the use of hydraulic equipment. The operator must have read and understood all instructions, safety issues, cautions and warnings before starting to operate the Equalizer equipment.



WARNING: Immediately replace worn or damaged parts with genuine Equalizer parts. Equalizer parts are designed to fit properly and withstand rated loads. For repair or maintenance service contact your Equalizer distributor or service centre.



WARNING: To avoid personal injury and possible equipment damage, make sure all hydraulic components are rated to a safe working pressure of 700 bar (10,000 psi)



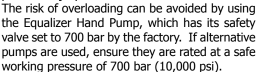
DANGER: To avoid personal injury keep hands and feet away from the tool and workpiece during operation.



WARNING: Do not overload equipment. Overloading causes equipment failure and possible personal injury.



WARNING: Always wear suitable clothing and Personal Protective Equipment (PPE).





DANGER: Do not handle pressurised hoses. Escaping oil under pressure can penetrate the skin, causing serious injury. If oil is injected under the skin, seek medical attention immediately.



CAUTION: Make sure that all system components are protected from external sources of damage, such as excessive heat, flame, moving machine parts, sharp edges and corrosive chemicals.



WARNING: Never pressurize unconnected couplers. Only use hydraulic equipment in a connected system.



CAUTION: Avoid sharp bends and kinks that will cause severe back-up pressure in hoses. Bends and kinks lead to premature hose failure. Do not drop heavy objects onto hoses. A sharp impact may cause internal damage to hose wire strands; applying pressure to a damaged hose may cause it to rupture. Do not place heavy weights on the hoses, or allow vehicles to roll over the hoses; crush damage will lead to premature hose failure.



IMPORTANT: Do not lift hydraulic equipment by the hoses or couplers. Use the carrying handle or other means of safe transport.



CAUTION: Do not operate the equipment without lubricating all moving parts as in section 5.4, 6.4 & 7.4. Use only high pressure molybdenum disulphide grease.



3. TECHNICAL DATA

	Tool Description	Aligning Force
FA4TM	Mechanical Fixed Flange and Rotational Alignment Tool	4.0 T (40kN) from 50 ft/lbs (67.8 Nm) of torque
FA9TE	Hydraulic Fixed Flange and Rotational Alignment Tool	9.0 T (90 kN) from 10,000 psi (700 bar) of hydraulic pressure



4. FLANGE MISALIGNMENT DETERMINATION PROCEDURE

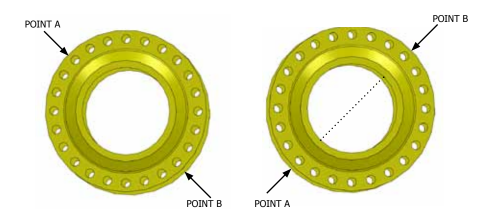
The tool being used must not be attached to a flanged joint prior to the misalignment procedure being carried out.

4.1 LATERAL MISALIGNMENT

1. Loosen and remove every second bolt around the flange , continue with this until misalignment occurs.

A flanged joint, once broken down, may spring out of alignment at any point, or in any direction around its circumference. Misalignment may not occur until only a few bolts remain.

2. At this point the direction of any misalignment should become obvious. The alignment tool being used should be attached at the maximum point of misalignment (point A or B in the examples shown below).





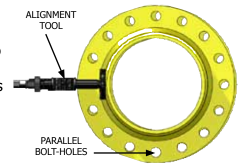
4.2 ROTATIONAL (TWIST) MISALIGNMENT

If the outer circumference of the flanges are in alignment but the operator is unable to fit the bolt into any two corresponding bolt-holes then rotational misalignment may have occured.

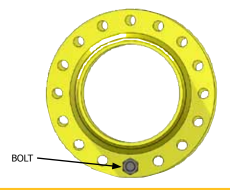
In this case the alignment tool can be attached to the most accessible point as misalignment occurs at all bolt-holes to the same degree.



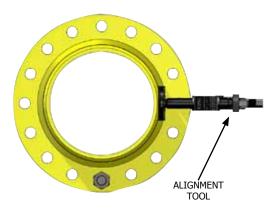
1. Attach the alignment tool at the most accessible/convenient point (as shown in sections) and use it to push the flanges out of alignment until one pair of bolt-holes becomes parallel.



2. Insert the bolt into the aligned bolthole and release the alignment tool. The load will transfer onto the bolt.



3. Repeat steps 1 and 2 at other points around the flange until all of the remaining bolt-holes are parallel and the rest of the bolts can be inserted.





5. FA4TM MECHANICAL FIXED FLANGE AND ROTATIONAL ALIGNMENT TOOL

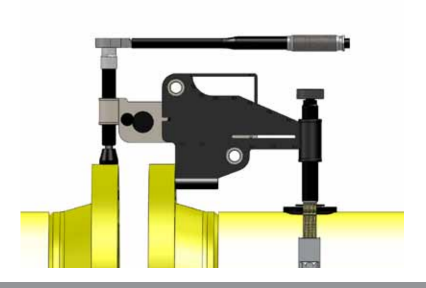
5.1 KIT COMPONENTS

1 x FA4TM Tool
1 x 50 ft/lbs (67.8 Nm) Torque
Wrench with 22 mm Socket
1 x Ratchet and Strap
1 x Instruction Manual
1 x Carry-Case

Product Code: FA4TMSTD

5.2 HOW THE FA4TM WORKS

- 1. The FA4TM is secured to the lower of the two flanges by fully inserting the lift hook into the bolt-hole at the point of greatest misalignment.
- 2. The drop leg is adjusted down to the pipe while the tool is held level in the bolt-hole
- 3. The wing retaining screw is loosened to allow the wing to be extended out.
- 4. The screw bolt is turned clockwise until the friction pad comes into contact with the circumference of the opposite flange.
- 5. The torque wrench is set to 50 ft/lbs (max), attached to the screw bolt and turned to screw down on the flange, bringing the joint into alignment.





5.3 INSTALLATION AND OPERATION

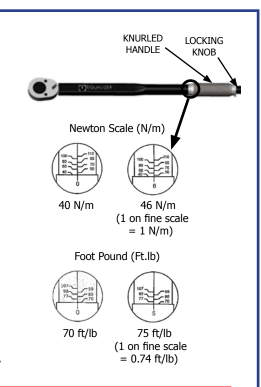


How to use the torque wrench

Balance the wrench in your left hand and unlock the knurled handle by turning the locking knob anti-clockwise. Set the torque amount by turning the knurled handle - see example 40-46 N/m

- 1. Turn the handle till 0 on fine scale reach 40 N/m on base scale
- 2. To set 46 turn handle till fine scale reach 6
- 3. Lock handle by turning the locking knob clockwise

Install the proper socket and attach to the tool. Pull handle till you feel and/or hear the wrench click. Setting of ft/lb scale is done in the same way as above.





Do not pull after the wrench clicks. Use special care at low torque settings. If the wrench has not been used for some time: operate it several times at low torque to allow internal lubricant to recoat. When not in use set to lowest torque setting. Don't turn handle below lowest torque setting. Your torque wrench is a precision measuring instrument and should be treated as such. Clean only by wiping, do not use any type of cleaner which may affect the special internal lubricant with which this wrench is packed at the factory.

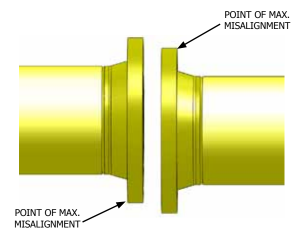


- 1. Do not attempt to turn the grip while it is locked
- 2. Do not turn the grip more than one turn below the lowest scale reading or above the highest scale reading



1. Carry out the Flange Misalignment Determination Procedure (see section 4) to determine the points of maximum misalignment.

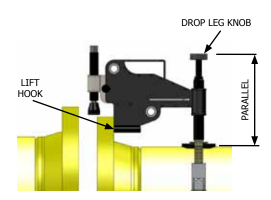
In this example the points of maximum misalignment are at the top and bottom of the joint.



2. Guide the lift hook into the bolt-hole at the maximum point of misalignment.

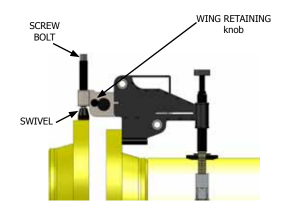
Adjust the drop leg down onto the pipe by turning the adjusting knob in a clockwise direction. The tool should be held up level within the bolt-hole during adjustment.

N.B. The tool must be parallel to the pipe at all times.



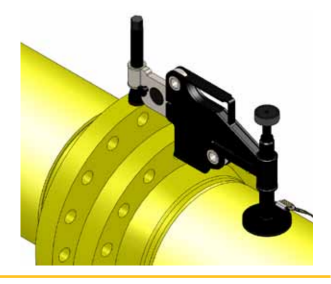
3. Loosen the wing retaining knob and extend the wing over to the opposite flange.

Rotate the screw bolt onto the surface of the opposite flange. Ensure that the tool is sitting level and that the friction pad on the base of the swivel is in full and even contact with the surface of the opposite flange.





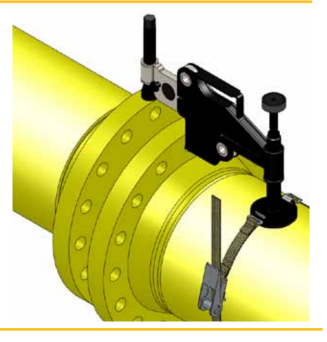
4. Attach the hook of the strap through the buckle on top of the base plate as shown.



5. Now place the hook of the ratchet mechanism through the opposite side of the buckle as shown.

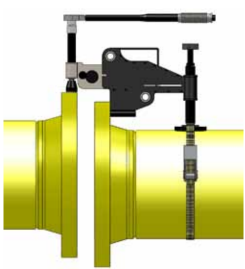


6. Feed the open end of the strap through the ratchet mechanism as shown. Tighten the strap using the ratchet mechanism.



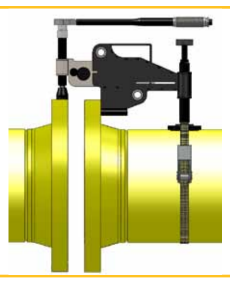


7. The torque wrench should be set at 14 ft/lbs (19Nm) then attached to the screw bolt



8. Tighten the screw bolt in a clockwise direction until the flanges come into alignment; or the torque wrench "clicks"

If the torque wrench has clicked and the flanges are still mis-aligned adjust the torque wrench up to 24.2 ft/lbs (33 Nm) and continue until a maximum torque wrench setting of 50t/lbs (67.8N/m) is reached or the flanges are aligned.





The maximum safe working load is 50 ft/lbs (67.8 N/m)

exceeding 50 ft/lbs will result in damage to the tool

Once in alignment the bolts may be inserted and tightened.

After replacing all of the bolts (apart from the bolt which will go into the bolt-hole in which the FA4TM is located), remove the tool by reversing steps 2 -8.

Insert the last bolt and tighten.



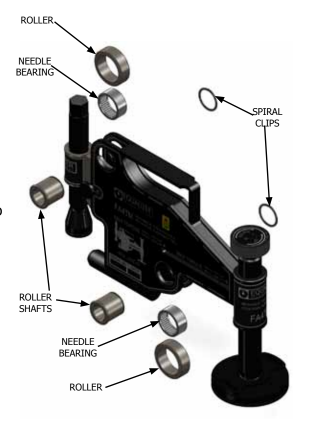
Care should be taken not to drop any of the component parts when removing them from the flange joint. This action will prevent injuries to either the operator's lower limbs, or to passers-by.



5.4 EXAMINATION, MAINTENANCE AND STORAGE

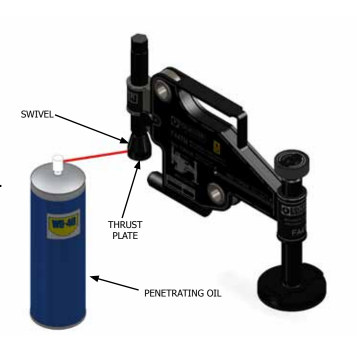
- On return from each job and before allocation against subsequent work the completeness of the Equalizer FA4TM kit must be established and items examined to ensure that they are serviceable
- Any missing or damaged items are to be replaced as soon as possible and prior to the tool being used again
- Store the FA4TM in a cool dry place and ensure all machined surfaces are greased
- Return all items to carry case when not in use
- Ensure rollers, pins and wing remain grit free and that the rollers rotate freely
- Grease all moving parts regularly:
- 1. Secure the tool upright on a bench.
- 2. Using a small flat screw driver, lever out the end of the spiral clips and then rotate anti-clockwise and remove.
- 3. Slide the roller shafts out in order to remove the rollers and bearings for examination.
- 4. Inspect the roller shafts, rollers and bearings for damage. If there is no damage present then they can be cleaned, greased and re-assembled by reversing steps 1-4

Recommended grease -Hi-load bearing grease e.g. Rocol Saphire hi-load

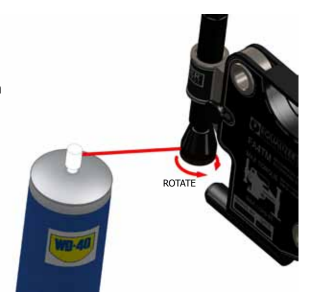




- 5. It is important that the thrust bearing is free from dirt and corrossion and rotates freely.
- 6. With the use of a penatrating oil such as WD 40 or similar. Spray the oil between the thrust plate and the swivel as shown opposite.



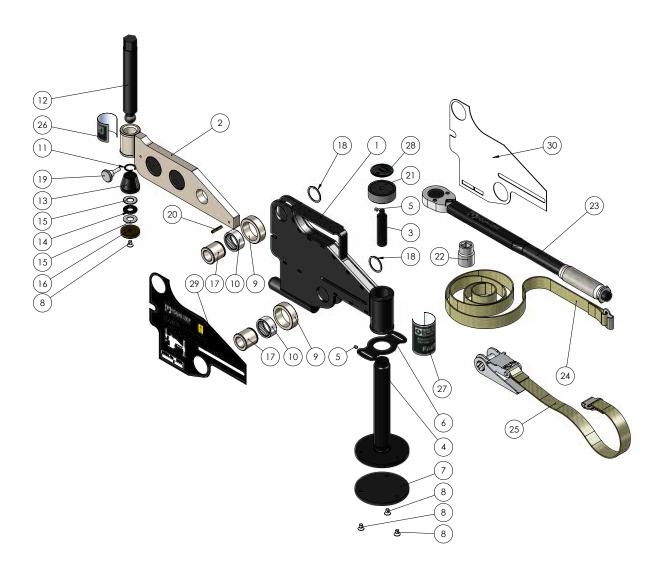
7. Ensure the thrust plate rotates freely before using the tool to align a flange jont.





5.5 PARTS LIST

Iten	n Part	Description	Qty	Ι	tem	Part	Description	Qty
01	220100-01	Main Body	01 ea		16	400801-01	Friction Pad	01 ea
02	220200-01	Sliding Arm	01 ea		17	220500-01	Roller Shaft	02 ea
03	220700-01	Leg Scrw. Extension	01 ea		18	901601-01	Spirol Clip	02 ea
04	220600-01	Leg Screw	01 ea		19	230203-01	M6 Release Knob	01 ea
05	300401-01	M5X6 Grub Srew	02 ea		20	403201-01	Roller Pin	01 ea
06	230802-01	Buckle	01 ea		21	713001-01	Release Valve	01 ea
07	230803-01	Round Base Pad	01 ea		22	400204-01	22 mm Socket	01 ea
08	400901-01	Ctrs Screw M6X10	04 ea		23	400203-01	Torque Wrench	01 ea
09	401601-01	Outer Roller	02 ea		24	400280-01	Ratchet Strap	01 ea
10	401501-01	Needle Bearing	02 ea		25	400270-01	Ratchet	01 ea
11	400401-01	Spring Clip	01 ea		26	070004-01	Logo For Wing	01 ea
12	400301-01	Screw Bolt	01 ea		27	070272-01	Equalizer L. For Boss	01 ea
13	400501-01	Swiver	01 ea		28	070273-01	Drop Leg Knob Sticker	01 ea
14	404701-01	Thrust Race	01 ea		29	070270-01	Body Plate Sticker L.	01 ea
15	404801-01	Thrust Washer	02 ea		30	070271-01	Body Plate Sticker R.	01 ea





5.6 WEIGHTS AND DIMENSIONS

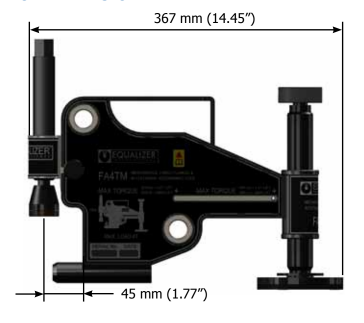
WEIGHTS

Tool only = 8.6 kg (18.96 lbs) Torque wrench/socket = 0.9 kg (1.98 lbs) Plastic Carry-Case = 2.52 kg (5.55 lbs)

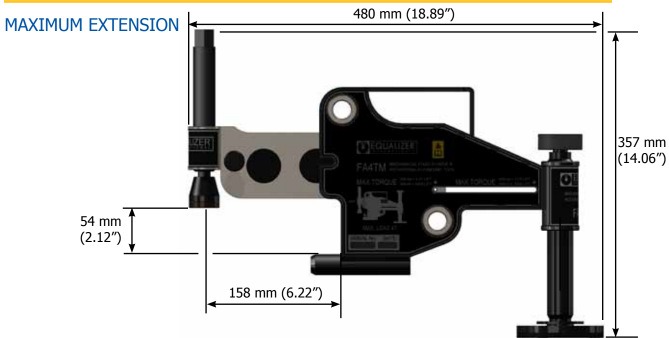
GROSS KIT WEIGHT = 11.7 kg (25.8 lbs)

DIMENSIONS

MINIMUM EXTENSION









5.7 TROUBLESHOOTING

Problem: The thrust plate is sliding along the circumferance of the opposite flange as the tool is aligning the joint

Grit or Dirt on wing, rollers or

bearings

Ensure the rollers are rotating freely and that there is no restrictions

to the rollers on the wing surfaces such as grit or dirt

Wing is at full extension Ensure the wing has sufficient travel left in order to allow the joint to

align

Problem: The tool is attached and appears to be functioning properly, but the joint will not align

There may be something restricting the joint from

aligning

Check the area around the joint to establish if there is an obstruction

to the joint

The joint may require more than 4.0T (40 kN) force to

align

If the joint requires more force than that of the $\,$ 4.0 T (40kN) tool,

then another method of aligning should be adopted

Problem: The thrust plate is twisting on the circumferance of the flange when the screw bolt is tightened

There may be Grit or Dirt within the swivel / thrust plate

Check that the thrust plate rotates freely. If the thrust plate is not rotating then spray some penetrating liquid into the gap betweeen

the swivel and thrust plate in order to loosen it

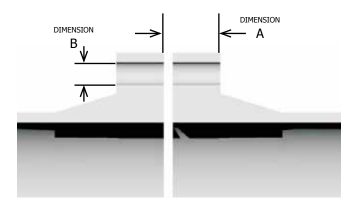


5.8 APPLICATION DIMENSIONS

MINIMUM AND MAXIMUM FLANGE SIZES

Dimension A: must be between 30 and 133 mm (1.18" and 5.23")

Dimension B: bolt-hole diameter must be 24 mm (0.95") or greater





6. FA9TE HYDRAULIC FLANGE ALIGNMENT TOOL

6.1 KIT COMPONENTS

1 x FA9TE Tool c/w 6T Hydraulic Cylinder 1 x 10,000 psi (700 bar) Hydraulic Hose, 2m(78.75") 1 x 10,000 psi (700 bar) HP350S Sealed Hand Pump with Gauge 1 x Instruction Manual 1 x Carry-Case

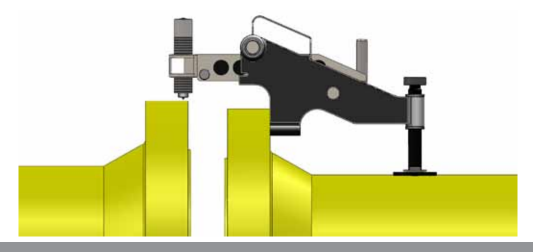
Product Code: FA9TESTD

1 x Ratchet & Strap



6.2 HOW THE FA9TE WORKS

- 1. The FA9TE is secured to the lower of the two flanges by fully inserting the lift hook into the bolt-hole which is parallel with the bolt-hole at the point of greatest misalignment.
- 2. The drop leg is adjusted down onto the pipe while the tool is held up level in the bolt hole.
- 3. The release knob should be loosened to allow the wing to be extended out to the required distance.
- 4. The hydraulic cylinder should then be adjusted down onto the circumference of the flange opposite by rotating it in a clockwise direction.
- 5. The hydraulic hose and pump are attached to the cylinder and the hand pump is primed, bringing the joint into alignment.

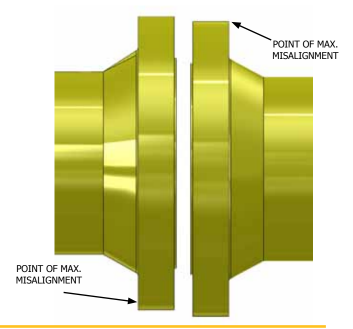




6.3 INSTALLATION AND OPERATION

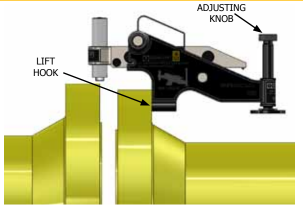
1. Carry out the Flange Misalignment Determination Procedure (see section 4) to determine the points of maximum misalignment.

In this example the points of maximum misalignment are at the top and bottom of the joint.



2. Guide the lift hook into the bolt-hole at the maximum point of misalignment.

Adjust the drop leg onto the pipe (using the adjusting knob) while holding the lift hook up level with the bolt-hole.

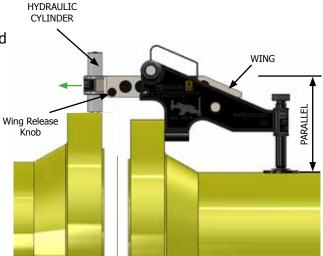


3. Loosen the wing release knob and extend the wing out to the required distance.

Rotate the hydraulic cylinder down until the base of the cylinder locates onto the surface of the opposite flange.

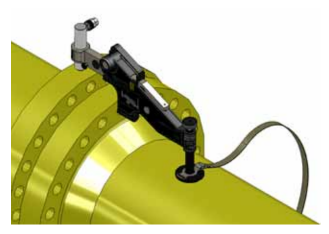
Ensure that the tool is sitting level and that the cylinder is in full and even contact with the surface of the opposite flange.

N.B. Ensure tool is parallel to pipe.

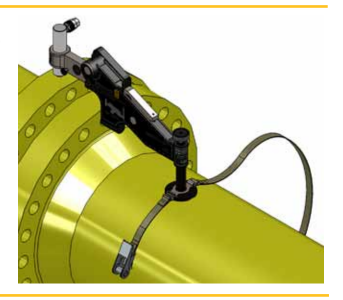




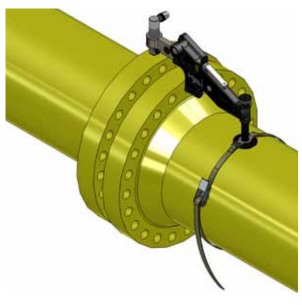
4. Attach the hook on the strap through the base plate as shown.



5. Now place the hook of the ratchet mechanism through the base on the opposite side as shown.



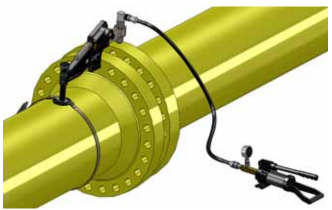
6. Feed the open end of the strap through the ratchet mechanism as shown. Tighten the strap using the ratchet mechanism.





7. Connect the hydraulic pump to the hydraulic hose, and the hose to the hydraulic adjusting cylinder.

Prime the pump until the joint comes into alignment.



8. Once in alignment the bolts may be inserted and tightened.

After replacing all of the bolts (apart from the bolt which will go into the bolt-hole in which the FA9TE is located), remove the tool by reversing steps 2 - 4.

Insert the last bolt and tighten.





Care should be taken not to drop any of the component parts when removing them from the flange joint. This action will prevent injuries to either the operator's lower limbs, or to passers-by.



6.4 EXAMINATION, MAINTENANCE AND STORAGE

- On return from each job and before allocation against subsequent work the completeness of the Equalizer FA9TE kit must be established and items examined to ensure that they are serviceable
- Any missing or damaged items are to be replaced as soon as possible and prior to the tool being used again
- Store the FA9TE tool in a cool dry place and ensure all machined surfaces are greased
- Return all items to carry case when not in use
- Ensure rollers, pins and wing remain grit free and that the rollers rotate freely
- Grease all moving parts regularly:
- 1. Place the tool on a work bench and secure it in an upright position.
- 2. Remove the grub screw on the rear underside of the wing as shown.



3. The wing can now be removed from the main body by sliding it forward.





4. Remove the circlip using a circlip pliers (not illustrated)



5. Remove the shaft and two bearings.

Inspect the bearing housing, shaft, and needle bearings for any sign of damage, dirt or grit. Clean then smear a small amount of grease onto the shaft and into the needle bearings.

Recomended grease - Rocol or Saphire Hi-Load.



6. Remove the spirol retaining clips from the lower shaft and slide the shaft out from the main body.

The roller and needle bearing can be removed through the upper section of the tool as shown.

Inspect the roller, shaft and needle bearings for any sign of damage, dirt or grit. Clean and then smear a small amount of grease onto the shaft and into the needle bearings.

Recommended grease -Rocol Sapphire Hi-Load or equivalent Hi-Load Bearing grease

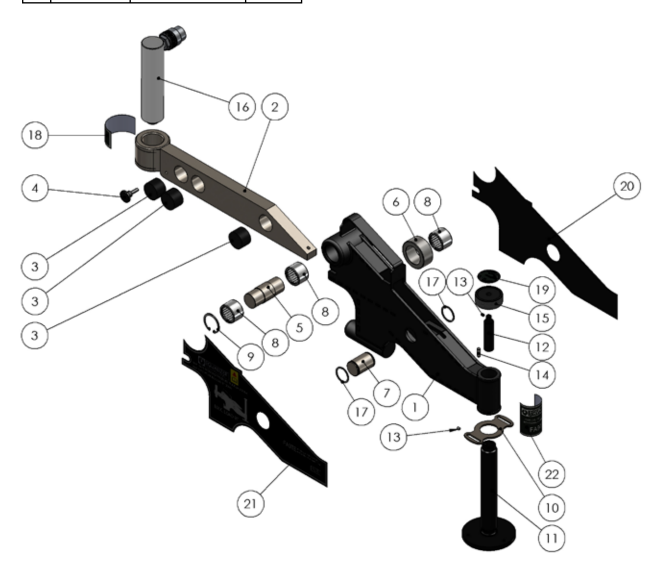


7. Re-assemble by reversing steps 2-6.



6.5 PARTS LISTS

]	[ten	n Part	Description	Qty		Item	Part	Description	Qty
	01	230100-01	Main Body	01 ea	1	16	903101-01	6T H. Cylinder	01 ea
	02	230200-01	Wing Arm	01 ea	1	17	901601-01	Spirol Clip	02 ea
	03	230202-01	Plastic Insert	03 ea	1	18	070233-01	Logo For Wing	01 ea
	04	230203-01	M6 Release Knob	03 ea	1	19	070273-01	Drop L. Knob Sticker	01 ea
	05	230300-01	Front Roller Pin	01 ea	1	20	070276-01	Body Plate Sticker L.	01 ea
	06	230400-01	Rear Roller	01 ea	1	21	070277-01	Body Plate Sticker R.	01 ea
	07	230500-01	Rear Roller Pin	01 ea	1	22	070278-01	Eq. Logo For Boss	01 ea
	08	230600-01	Needle Bearing	03 ea	1	23	400270-01	Ratchet (Not Illustrated)	01 ea
	09	230700-01	Circlip O/D 40	01 ea	1	24	400280-01	Ratchet Strap	01 ea
	10	230802-01	Buckle	01 ea	1	1		(Not Illustrated)	
	11	220600-01	Leg Screw	01 ea	1				
	12	220700-01	Leg Screw Ext.	01 ea	1				
	13	300401-01	M5x6 Set Screw	01 ea	1				
	14	641201-01	Dowel Pin 6x18	01 ea	l				
	15	713001-01	Release Valve	01 ea	1				

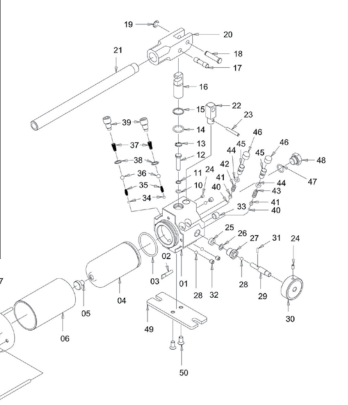




HP350S HAND PUMP

ITEM	PART No.	DESCRIPTION	QUANTITY
01	710101-01	PUMP HOUSING	01
	715100-01	SERVICE KIT A:	
02		- OIL FILTER	01
03		- O-RING	01
04		- RESERVOIR BLADDER	01
05		- REFILLING PLUG	01
06	710601-01	RESERVOIR	01
	715200-01	SERVICE KIT B:	
07		- TAIL BASE	01
08		- SCREW	04
09	715200.01	- NUT	04
10	715300-01	SERVICE KIT C: - O-RING	01
11		- BACK-UP RING	01
12		- PUMP PISTON	01
13		- SNAP RING	01
14		- O-RING	01
15		- BACK-UP RING	01
16		- PUMP PISTON	01
	715400-01	SERVICE KIT D:	01
17		- PISTON PIN	01
18		- YOKE PIN	01
19		- RETAINING RING	01
20		- YOKE	01
21		- HANDLE	01
	715500-01	SERVICE KIT E:	
22		- YOKE BASE	01
23		- PIN	01
24		- SCREW	02
25	745600.04	- OIL SEAL	01
26	715600-01	SERVICE KIT F:	0.4
26 27		- WASHER - COUPLERS	01 01
28		- CHECK BALL	01
29		- CHECK BALL - SCREW	01
30		- RELEASE VALVE	01
31		- PIN	01
32		- SCREW	03
33		- SCREW	01
	715700-01	SERVICE KIT G:	
34		- CHECK BALL	02
35		- SPRING	02
36		- CHECK BALL	02
37		- SPRING	02
38		- WASHER	02
39		- SCREW	02

ITEM	PART No.	DESCRIPTION	QUANTITY
	715800-01	SERVICE KIT H:	
40		- CHECK BALL	02
41		- SPRING END CAP	02
42		- SPRING	01
43		- SPRING	01
44		- O-RING	02
45		- SCREW	02
46		- CAP	02
47	714701-01	O-RING	01
48	714802-01	SCREW	01
	715900-01	SERVICE KIT I:	
49		- BASE PLATE	01
50		- SCREW	02





6.6 WEIGHTS AND DIMENSIONS

WEIGHTS

Tool with Hydraulic Cylinder HP350S Hand Pump Hydralic Hose Plastic Carry-Case

GROSS KIT WEIGHT

= 15.5 kg (34.1 lbs)

= 4.5 kg (9.9 lbs)

= 1.0 kg (2.2 lbs)

= 7.5 kg (16.5 lbs)

= 28.5 kg (62.8 lbs)

OVERALL DIMENSIONS





MAXIMUM EXTENSION

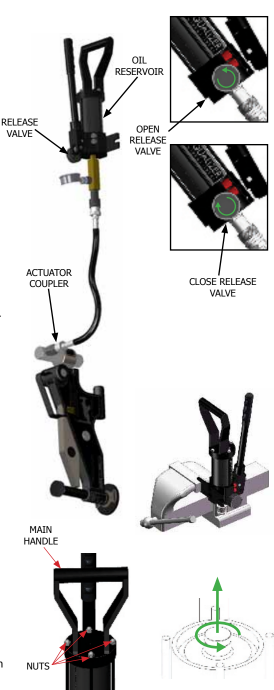




6.7 TROUBLESHOOTING

Problem: The tool is advancing but does not reach full pressure

- Air could be present in the hydraulic system
- Use the airlock removal procedure as follows:
- 1. Connect the hand pump to the tool with the hydraulic hose
- Close the release valve on the pump, and prime the pump until the hydraulic cylinder is fully extended and a small pressure is achieved
- With the hand pump held above the tool and the tool in an upright position, open the release valve causing any air that is within the system to be forced up through the pump and vented into the oil reservoir
- Repeat steps 1 3 three or four times to ensure that all air is removed from the system and the tool will reach full working pressure
- Disconnect the hand pump from the hydraulic hose, grip the baseplate of the hand pump body in a vice with the pump body vertical and the main handle at the top
- 6. Remove the four nuts holding the main handle and lift off
- 7. Grip the refilling plug with pliers and extract it by pulling and twisting simultaneously. Ensure the reservoir body is held down when removing the refilling plug as pulling up on the reservoir body will release the bladder within, and oil will spill out.
- Fill the reservoir to the top with a good quality hydraulic oil of the grade 32 cSt
- Reinsert the refilling plug, wipe away any oil, and reassemble by reversing the disassembly process





Problem: The friction pad is sliding in the circumference of the opposite flange as the tool is aligning the joint

- → Grit or dirt on wing, rollers or bearings
- Ensure the rollers are rotating freely and that there is no restriction to the rollers on the wing surfaces such as dirt or grit
- → Wing is at full extension
- → Check that the wing is not at full extension when aligning the joint.

Ensure that there is enough extension left to allow the tool to expand as the joint is aligned.

Problem: The tool is attached and appears to be functioning properly, but the joint will not align

- There may be something restricting the joint at a point close to the flanges
- → Check the area around the joint to establish if there is an obstruction to the joint
- → The joint may require more than 9.0 T (90 kN) force to align
- If the joint requires more force than that of the 9.0 T (90 kN) tool, then another method of aligning the joint should be adopted

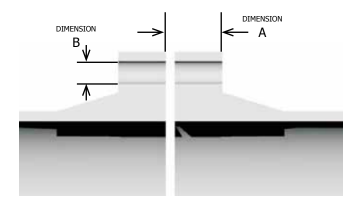


6.8 RANGE OF APPLICATION

MINIMUM AND MAXIMUM FLANGE SIZES

Dimension A: must be between 93 and 228 mm (3.75" and 9")

Dimension B: bolt-hole diameter must be 31.5 mm (1.25") or greater





BS10 FLANGE RANGE OF APPLICATION

	ASS	CL/	ASS K	CL/	iss K	ΑP	CLA	SST	CLA	ss s	CLA	SSR	CLA	ss ĸ	CLA	SSJ	CLA	SS H	CLA	SS F	CLA	SS E	CLA	SS D	CLA	SS A
100L	NPS	100L	NPS	TOOL	NPS	API6BX WELD NECK FLANGE RANGE OF APPLICATION	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	1001	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS
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	_	0 0				EC	×	1/4"		1/4"	FA1TM	21		2"	F	12:		12.2		1/2"		122		7"		ଦ୍ୱ
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	318"	FAITM	29-16" 31-8"	FA1TM	29-16" 31-8"					16"		20"		20"	TE	22" 23"		22" 23"	FA4TM	22" 23"		22" 23"	ITM	35" 36"		30"
M FA4TM	318"		29-16" 31-8"	FA1TM	29-16" 31-8"					16"		20"		20"	TE	22"		22:	FA4TM	22" 23" 24"	FAL	22" 23" 24"	ITM .	35" 36" 39"		30" 33"
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	318" 41-16" 51-8"		29-16" 31-8" 41-16" 51-8"		29-16" 31-8" 41-16" 51-8"					16"		20"		20"	TE	22" 23"		22" 23"	FA4TM	22" 23" 24"	FA4TM	22" 23" 24"	ITM	35" 36" 39"		30" 33" 35"
FA4TM	318" 41-16" 51-8"		29-16" 31-8" 41-16" 51-8"	FA1TM FA4TM	29-16" 31-8" 41-16" 51-8"					16"		20"		20"	TE	22" 23"		22" 23"	FA4TM	22" 23" 24" 27" 29" 30" 33"	FA4TM	22" 23" 24" 27" 29"	ITM	35" 36" 39" 42" 45" 48"	FAAT	30" 33" 35" 36" 39"
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FA4TM	318" 41-16" 51-8"		29-16" 31-8" 41-16" 51-8"		29-16" 31-8" 41-16" 51-8"		NOTS	SUITAB	SUITAE			20"		20"	TE	22" 23"		22" 23"	FA4TM	22" 23" 24" 27" 29" 30" 33" 35" 36"	FA4TM	22" 23" 24" 27" 29" 30" 33" 36" 36"	ITM	35" 36" 39" 42" 45" 48" 54" 60" 66"	FA4TM	30" 33" 35" 36" 39"
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FA4TM	31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"	FA4TM	29-16" 31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"		29-16" 31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"		NOT SUITABLE FOR TOO	SUITABLE FOR FA19TE T	SUITABLE FOR FA4TM TO			20"		20"	TE	22" 23"		22" 23"	FA4TM FA9TE	22" 23" 24" 27" 29" 30" 33" 35" 36" 39" 42" 45"	FA4TM FA9TE	22" 23" 24" 27" 29" 30" 33" 36" 36" 39" 42" 45"		35" 36" 39" 42" 45" 48" 54" 60" 66" 72" 78" 84"	FA4TM	30" 33" 35" 36" 39" 42" 45" 48" 54" 60" 66"
FA4TM	31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"	FA4TM	29-16" 31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"		29-16" 31-8" 41-16" 51-8" 71-16" 9" 11" 135-8"		NOT SUITABLE FOR TOOLS	SUITABLE FOR FA19TE TOOL	SUITABLE FOR FA4TM TOOL	16" SUITABLE FOR FAITM TOOL		20"		20"	TE	22" 23"		22" 23"		22" 23" 24" 27" 29" 30" 33" 35" 36" 39" 42"		22" 23" 24" 27" 29" 30" 33" 35" 36" 39" 42"		35" 36" 39" 42" 45" 48" 54" 60" 66" 72" 78" 84" 96"	FA4TM	30" 33" 35" 36" 39"
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ASME B16.5 FLANGE RANGE OF APPLICATION

	ASS 500		488 00		ASS 00		ASS 00		ASS 00		ASS 00		ASS 50
100L	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS	TOOL	NPS
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ASI	ASME B16.47 FLANGE RANGE OF APPLICATION	316	.4	Έ	₹	G	77	$\frac{8}{2}$	GE	오	≥	PP	IC	\exists
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	NPS	22:	26"	28"	30"	32"	34"	38:	38"	40"	42"	44"	46"	48"
CL/	TOOL			_	FA4TM	_					FASTE)TE		
ASS 00	NPS	22:	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	48"
CL/	TOOL			_	FA4TM	_					FASTE)TE		
	NPS	22"	26"	28"	30"	32"	34"	36:	38"	40"	42"	44"	46"	48"
CL/	TOOL		FASTE	TE										

DIN WELD NECK FLANGE RANGE OF APPLICATION 2 1/2" 3" o. o. 7" œ 10" 12" 4: 6: 8" 20" 24" 28" 32" **6** 48"

NOT SUITABLE FOR TOOLS	SUITABLE FOR FA19TE TOOL	SUITABLE FOR FA4TM TOOL	SUITABLE FOR FAITM TOOL
OR TOOLS	119TE TOOL	MATM TOOL	A1TM TOOL

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SPO FLANGE RANGE OF APPLICATION

7.3

	CL/ 150		CL/ 100	ASS 000		ASS 00		ASS 00	CL/ 25	NSS 00		ASS 00
	TOOL	TOOLWPS	TOOL	TOOLWPS	TOOL	TOOLINPS	TOOL	TOOLWPS	TOOL	TOOLINPS	TOOL	TOOLINPS
		212"		2 1/2"		2 1/2"		2 1/2"		212"		2 1/2"
		é		မ္		ω		e٩		e٩		ω
	FA4TM	3 1/2"		3 1/2"	FA.	3 1/2"		3 1/2		3 1/2"		3 1/2"
	_	4		4	FA4TM	4		4	FA4TM	4		4:
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l		o.	FA4TM	oj.		o _i	FA4TM	o _i		o _i	FA4TM	o.
		8:	-	φ:		8:	-	8		8:		8
		10"		10"		10"		10"		10"		10"
		12"		12"		12"		12"	FAS	12"		12"
		14"		14"	FASTE	14"		14"	FASTE	14"		14"
		16"	FA	6		16"	FAS	16"		6.		16:
		18"	FASTE	18"		18"	FASTE	18"		18"		18"
		20"		20"		20"		20"		20"		20"
I		22"		22:		22"		22"		22"		22"
I		24"		24"		24"		24"		24"		24"
4												

NOT SUITABLE FOR TOOLS	SUITABLE FOR FA19TE TOOL	SUITABLE FOR FA4TM TOOL	SUITABLE FOR FA1TM TOOL	

NOT SUITABLE FOR TOOLS	SUITABLE FOR FA19TE TOOL	SUITABLE FOR FA4TM TOOL	SUITABLE FOR FA1TM TOOL