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# FTI OPERATIONS, MAINTENANCE, AND REPAIR MANUAL

# Super Brute (SB-2A) Cylinder Puller Unit Revision E

FTI Part #2720-107

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# ABOUT FATIGUE TECHNOLOGY

Fatigue Technology (FTI) has provided innovative solutions to fatigue problems in metal structures since 1969. Complete systems of tooling are used worldwide to enhance the fatigue life of holes in airframes, turbine engines, and other critical structures.

The FTI staff of professionals provides a full range of support services including:

- Application engineering
- Detailed project planning, implementation, and management
- On-site assistance, including training and tool room setup
- Complete inventory allowing FTI to respond quickly to customer requirements

A Sales Coordinator is always available to assist with special fatigue enhancement requirements. Please contact FTI with questions at any time.

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# SECTION 1.0: INTRODUCTION

This instruction manual contains information on the operation and maintenance of the Super Brute (SB-2A) Cylinder Puller Unit. To obtain optimum performance and many years of trouble free service, operate the puller unit properly and carefully follow maintenance procedures.

Read this manual before operating the puller unit and retain it for future reference. If requested, FTI will provide this manual in the language of the end-user.

# 1.1 ABOUT THE SUPER BRUTE (SB-2A) CYLINDER PULLER UNIT

The SB-2A Puller Unit is a powerful, heavy-duty tool specifically designed for use with all Fatigue Technology (FTI) Cold Expansion ( $Cx_{TM}$ ) processes. The SB-2A Puller is designed to pull a mandrel through a hole with the pre-lubricated stainless steel split sleeves used in this process, or pre-lubricated bushing used in the ForceMate® (FmCx\_TM) process.

The SB-2A Puller has a maximum pull force of 120,000 pounds (533.79kN) at 10,000 psi (68.95 MPa) pump pressure. The SB-2A is available for cold expanding holes over 3 inches (76mm) in diameter in aluminum, steel, and titanium. Please contact FTI technical support staff for application assistance.

The SB-2A will accommodate tooling for stack-up of approximately 4 inches (102mm).

The SB-2A has a fail-safe air control system that causes the puller retraction cycle to be interrupted whenever the operator releases finger pressure on the trigger or in the event of air or hydraulic hose failure. The puller unit operates in conjunction with FTI's FT-200 PowerPak air-hydraulic power units.

#### 1.2 GENERAL DESCRIPTION

Hydraulic Fluid Requirements	U.S. MIL-H-5606
Operating Hydraulic Pressure	10,000 psi (68.95 MPa)
Pull Force Capacity	120,000 pounds (533.79kN)
PowerPak Air Line Requirements	$\dots 3/8$ inch to $1/2$ inch (9.5 to 12.7mm) inside diameter
PowerPak Air Flow Requirements	90 to 120 psi (0.62 to 0.82 MPa), 50 cfm (1.42m <sup>3</sup> /min)
Actuation	Pneumatic
Operation	Hydraulic
Compatible PowerPak	FT-200
Fail-Safe	Air logic safety circuit halts mandrel retraction when trigger is
	released
Weight	113 lbs (51.26 kg.)

\*A user-supplied suspension system is required at the end use site. A risk analysis for the suspension is necessary to maintain compliance to end user's standards or directives. All risks involved with the suspension of the Super Brute are the responsibility of the end user. User instructions and training regarding the suspension system are the responsibility of the end user.

# 1.3 GENERAL SPECIFICATIONS

The SB-2A Puller Unit is designed for applications where the capacity of the Jumbo Brute Puller Unit is exceeded. Actual specifications are shown in Table 1.3-1. Figures 1.3-1 and 1.3-2 also show the SB-2A specifications.

**Tooling Selection:** The mandrels and nosecaps used with the SB-2A Puller Unit are designed to the specific needs of the customer and the application requirements. Please contact FTI technical support staff for application assistance.



Figure 1.3-1 SB-2A Parts

# Table 1.3-1SB-2A Specifications

Model Number	Maximum Material Stackup (inch)	Length (inch)	Stroke (inch)	Weight <sup>1</sup> (lb.)	
SB-2A	≈ 4 (102mm)	23.4 (594mm)	6.5 (165mm)	113 (51.26 kg)	

Note 1: Puller only, does not include hoses or tooling.



SB-2A Dimensions

# SECTION 2.0: SAFETY

When used in accordance with these instructions, the puller unit is safe and easy to use. All general safety precautions associated with hydraulic and pneumatically operated power tools should be observed. Many of these are noted in this section.

The SB-2A Puller Unit is not intended for hand-held operation. The strap handles are provided to carry or to maneuver the puller into position. The sling attachment links are provided for ease of attachment to the operator's hoist apparatus. A sling made from chain, cable, or strap with minimum load capacity certification is highly recommended. DO NOT use rope or other materials not intended for material handling.

Ultimately, operators are responsible for their own safety; however, the following general safety precautions should be observed.

#### **WARNING:** HEAVY OBJECT – Mechanical lift only. The suspension system is supplied by the end-user.

1. Operators must read this manual in its entirety before using the Super Brute Puller Unit. Eye and ear protection must be worn while operating the Super Brute. Follow the safety stickers on the Super Brute (see Figure 2.0-1).

Read manual before using



Always wear eye protection



Figure 2.0-1 Safety Stickers Always wear ear protection



- 2. Remove from mechanical lift when servicing or performing maintenance.
- 3. Disconnect the air supply when:
  - Maintenance is to be performed.
  - Hydraulic hose is disconnected.
  - PowerPak is not in use.
- 4. Keep hands away from workpiece/Super Brute Puller interface. Remote Trigger Assembly (2049-007) is provided to allow a safe operating distance.
- 5. In the event of a ruptured or leaking hydraulic hose, IMMEDIATELY RELEASE THE TRIGGER AND DISCONNECT THE AIR LINE, at the air coupler from the PowerPak (see Figure 2.0-2). Never use your hands to grasp a leaking hose under pressure. The force of escaping hydraulic fluid could cause serious injury.



Figure 2.0-2 PowerPak Air Disconnect

- 6. DO NOT attempt to disconnect the hydraulic hose while it is under pressure.
- 7. DO NOT expose hoses to potential hazards such as extreme heat or cold, sharp surfaces, or heavy impact.
- 8. DO NOT allow hoses to kink, twist, curl, or bend so tightly that the oil flow within the hose is blocked or reduced. Periodically inspect the hose for wear or damage that could cause premature failure of the hose and possibly result in injury. Damaged hoses must be replaced immediately.
- 9. DO NOT use the hose to move attached equipment.
- 10. Hose material and coupler seals must be compatible with hydraulic fluid that meets the requirements of U.S. MIL-H-5606.
- 11. Hoses must not come in contact with toxic materials such as creosote-impregnated objects and some paints. Keep couplers and hoses clean and free of paint. Hose deterioration due to chemical degradation may cause the hose to fail under pressure. Damaged hoses must be replaced immediately.
- 12. Release puller unit trigger when mandrel clears the workpiece or becomes stuck.
- 13. Before operating pump, make sure all hose connections are tightened securely. DO NOT over tighten.
- 14. Keep hands away from nosecap assembly while holding nosecap against the workpiece.
- 15. Hose strain relievers must be placed around hose fittings during use. Damaged strain relievers must be replaced immediately.
- 16. Before operating the pump, tighten all hose connections using the proper tools. Do not over-tighten the connections. Connections need only be tightened securely and leak-free. Over-tightening may cause premature thread failure or high-pressure fittings to split at pressures lower than their rated capacities.
- 17. Inspect hydraulic hose for signs of wear (cuts, abrasions or kinks) to the outer shell material. Pump clean oil through the entire length. Pressurize the hose and check for leaks at the crimped connectors, between the hose material and the fitting and between the fitting and the coupler.
- 18. Do not use in potentially explosive environments.

**CAUTION:** Operators must read this manual in its entirety before using the SB-2A Puller Unit. Eye and ear protection must be worn during operation.

Become familiar with these instructions before operating the puller.

Check to assure a sufficient working envelope for unobstructed operation. Note that during puller operation the backside of the puller (hex end) will extend up to the maximum stroke limit.

# 3.1 PULLER UNIT SETUP PROCEDURE AND OPERATION

Refer to Section 6 (Illustrated Parts Breakdown) for parts identification.

- 1. Inspect all threads and fittings for signs of wear or damage and replace them if necessary.
- 2. Remove the protection sleeve on the pull rod and inspect the threads.
- 3. Test shop air to ensure that air is clean, dry, and between 90 and 120 psi (0.62 and 0.82 MPa) at 50 cfm (1.42m<sup>3</sup>/min).
- 4. Uncoil the air-hydraulic extension hose assembly and inspect all threads, couplings, and hoses for damage and degradation. Any damaged component must be replaced immediately.
- 5. Remove thread protectors from the hydraulic fittings and thread the hydraulic hose fitting from the hose assembly (male) onto the hydraulic fitting of the puller unit. Wipe fittings clean prior to connecting. Make sure to thread couplers completely together. There should be positive contact between the coupler and the hose-fitting flange (you should not be able to insert a piece of paper between the coupler and the hose fitting flange—see Section 5, Problem 2 for more information). Failure to completely tighten the coupler will prevent the puller from returning to the forward (start) position. Strain relievers must be placed on hose fittings during operation. If strain relievers are worn or damaged, they must be replaced immediately.
- 6. Connect the female air quick disconnect onto the male fitting of the puller unit.
- 7. Remove thread protectors from the hydraulic fittings and thread the hydraulic hose fitting from the hose assembly (male) onto the hydraulic fitting of the FTI PowerPak (female). Wipe fittings clean prior to connecting. Make sure to thread couplers completely together. Failure to do so will prevent the puller from

returning to the forward (start) position. Strain relievers must be placed on hose fittings during operation. If strain relievers are worn or damaged, they must be replaced immediately.

8. Connect the male air quick disconnect attached to the T-fitting into the female coupler of the FTI PowerPak. Figure 3.1-1 shows the hoses and connections.



To PowerPak

Figure 3.1-1 Air-Hydraulic Hose Assembly

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9. Uncoil the trigger assembly and inspect all threads, couplings and hoses for damage and degradation. Any damaged component must be replaced immediately.

- 10. Connect the female air quick disconnect of the trigger assembly hose to the male fitting of the FTI PowerPak.
- 11. Connect the male air quick disconnect into the female coupler at the T-fitting of the air-hydraulic extension hose assembly.
- 12. Connect the female quick disconnect of a 1/2-inch (12.7mm) ID shop air line onto the male air inlet of the PowerPak. Figure 3.1-2 shows the hoses and trigger assembly.



Figure 3.1-2 Trigger Assembly with Hoses

# 3.2 ACTIVATION OF PULLER UNIT

- 1. The puller can be activated only when connected to the FTI PowerPak.
- 2. Activate puller by depressing the trigger on the handle. Hydraulic pressure is transmitted through the hose to the cylinder of the puller, which then retracts the hydraulic piston that performs the cold expansion procedure.
- 3. Releasing the trigger changes pressure at the pilot valve and stops the pull cycle. Air pressure returns the puller to original position.
- 4. If the puller fails to operate as detailed above, refer to Section 5 (Troubleshooting).

# 3.3 POWERPAK PRESSURE ADJUSTMENT

- 1. Activate the puller as described above. Hold the trigger until the PowerPak attains peak pressure and release the trigger two seconds after the peak pressure is reached.
- 2. If the pressure does not reach 10,000 psi (68.95 MPa), adjust the PowerPak pressure relief valve:
  - a. Squeeze the trigger to activate the puller unit.
  - b. Loosen the locknut and turn the hydraulic pressure valve clockwise until the pressure reaches 10,000 psi (68.95 MPa).
  - c. Tighten the locknut to secure.
  - d. See Figure 3.3-1.



Figure 3.3-1 PowerPak Pressure Adjustment

# SECTION 4.0: PULLER UNIT MAINTENANCE

The puller requires routine checking and periodic preventative maintenance to ensure safe, trouble-free operation. No special maintenance is required. The following maintenance actions are suggested.

**CAUTION:** Before attempting any maintenance operations on the puller, disconnect the PowerPak from the air supply or disconnect the puller from the PowerPak or hand pump.

## 4.1 GENERAL CLEANING

- 1. Periodically clean the outer surfaces of the puller unit and PowerPak.
- 2. When not in use, ensure thread protectors are re-installed on the hydraulic fittings and the pull rod.
- 3. Keep all hose connections free of dirt and grime. Doing so will dramatically extend the life of pumps and puller seals.

# 4.2 LUBRICATION

- 1. There is no internal lubrication requirement for the puller unit.
- 2. Whenever the puller is to be stored for any length of time, maintain a thin coat of 10-weight oil on the outside of black oxide surfaces.

#### 4.3 INSPECTION

Periodically inspect threaded fittings, hoses, and strain relievers for cracks, leaks or other damage. Repair and replace immediately.

#### 4.4 DISASSEMBLY

The SB-2A Puller Unit is not intended for repair or disassembly in the field. In the event of hydraulic fluid leakage around the seals, the puller should be returned to FTI. Please contact FTI technical support staff for assistance.

# SECTION 5.0: TROUBLESHOOTING

This section provides solutions to some basic problems. If you cannot solve your operational problems with the information provided in this section, please contact your nearest FTI representative (see list inside back cover).

NOTE:	Should difficulties originate in the PowerPak, consult the specific PowerPak Operations, Maintenance	
	and Repair Manual. Remember, always disconnect the PowerPak main air supply before performing any	
	repair or maintenance.	

PROBLEM	CAUSE	SOLUTION
1. PowerPak will not build full	(a) One or more of the key air or	(a) Check the following hose
hydraulic pressure.	hydraulic lines has not been	connections:
	securely connected.	(1) Main air line quick
		disconnect fitting from
		shop air system to
		PowerPak.
		(2) Hydraulic quick couplings
		connecting the hoses to the PowerPak manifold and
		the puller to the hydraulic
		hoses.
		(3) Two male/female air line
		quick disconnect fittings
		connecting the puller and
		trigger to the PowerPak
		manifold. (4) Figure 5.0-1 shows the
		hose couplers on the
		FT-200 PowerPak.
	(b) Inadequate external pressure.	(b) Adjust external pressure
		regulator.
	(c) Inadequate air supply.	(c) Check the main air supply has
		not been interrupted and meets
		minimum flow requirements (90 psi (0.62 MPa), 50 cfm
		$(1.42 \text{ m}^3/\text{min})).$
F	Puller Unit and	(1.+2111 / 11111 )).
1	Frigger Assembly	
F	Air Hose Couplers	
	Puller Unit Hydr	
	Fr.201 PewerPak	
L		
	Figure 5.0-1	

FT-200 PowerPak

**CAUTION:** Hydraulic oil under extreme pressure may cause serious injuries if not handled carefully. For technical assistance, please contact FTI's technical support staff.

# PROBLEM

- **2.** Puller retracts on first trigger actuation but will not return to start position
  - (b) AND The hydraulic hose is difficult to bend or coil (indicating unrelieved pressure built up in the hose).

#### CAUSE

- (a) The new puller unit requires lubrication through the piston and cylinder.
- (b) The hydraulic quick coupler line has not been completely tightened at the PowerPak manifold. There should be no space between the PowerPak couple and the hose fitting flange. See Figures 5.0-2 and 5.0-3.



Figure 5.0-2 Hydraulic Quick Coupler



#### SOLUTION

- (a) Cycle trigger several times to introduce hydraulic fluid into the cylinder.
- (b) Once hydraulic pressure has been introduced to the hydraulic hose, the pressure must be relieved before the coupler can be sufficiently tightened.

Procedure for relieving hydraulic pressure:

- (1) Disconnect main air supply.
- (2) Disconnect coupler from PowerPak.
- (3) Connect Enerpac CT-604 to the coupler and bleed off hydraulic oil to relieve the built-up pressure. Figure 5.0-4 shows the Enerpac CT-604 Pressure Relief Tool.
- (4) Once pressure is relieved, coupler may be tightened and reinstalled onto PowerPak.
- (5) Reattach air lines to get puller to return.
- (6) Check oil level in PowerPak reservoir.



Figure 5.0-4 Pressure Relief Tool

<b>5.</b> I Owell ak will not generate	(u) 1115501 Tesponse varve	(u) Augustinent procedure.
constant pressure (or hiccups).	requires adjustment. See Figure 5.0-5.	(1) Loosen locknut on trig response valve.
	-	(2) Using a screwdriver, o
		screw counterclockwis
		PowerPak will not star
		puller trigger is depres
		(3) Turn screw clockwise u
		- PowerPak generates
		constant pressure wl
	Trimmer Deers and a Makes	puller trigger is depr
	Trigger Response Valve (FT-200)	and DevuerDels storts inst
	(1 200)	<ul> <li>PowerPak starts inst when puller trigger i</li> </ul>
- A not		depressed and stops
	Contraction of the second s	instantly when relea
		When the puller trig
		depressed, the Powe
		should be run at the
internet in the second		pressure until the tri
	C. BER	released.
15 65	and the second second	
		(4) Hold set screw in posit
		tighten locknut until s
		č

Trigger Response Valve

- (b) Inadequate air supply.
- (b) Check main air flow for 90 psi  $(0.62 \text{ MPa}), 0 \text{ cfm}(1.42 \text{ m}^3/\text{min}).$

# 11

# **SOLUTION**

- (a) Adjustment procedure:
  - gger
    - open vise until art when essed.
  - until:
    - s vhen pressed,
    - stantly is S eased. igger is verPak e pre-set rigger is
  - sition and snug.

- Figure 5.0-5

3. PowerPak will not generate

**PROBLEM** 

(a) Trigger response valve

CAUSE

#### PROBLEM

**4.** PowerPak will not operate or maintain sufficient pressure (10,000 psi (68.95 MPa)).

CAUSE

a) Hydraulic pressure requires adjusting. See Figure 5.0-6.

**SOLUTION** 

- (a) Adjust PowerPak pressure valve:
  - (1) Squeeze trigger on puller unit to activate PowerPak.
  - (2) If pressure does not reach 10,000 psi (68.95 MPa), loosen lock and turn hydraulic pressure control clockwise until pressure reaches 10,000 psi (68.95 MPa).
  - (3) Tighten locknut to secure.
- (b) Increase pressure or flow of available shop air.
  - If the PowerPak will not generate or maintain sufficient pressure, the main air line pressure is too low or the PowerPak hydraulic pressure requires adjustment.
  - Air pressure requirements: 1/2-inch (12.7mm) ID air line with 90 to 120 psi (0.62 to 0.83 MPa).
  - Flow requirements: 40 to 50 cfm (1.13-1.42m<sup>3</sup>/min).





Figure 5.0-6 External Pressure Regulator Knob

# 6.1 SB-2A PULLER UNIT DIAGRAM

A diagram of the SB-2A Puller Unit is shown in Figure 6.1-1, which corresponds to the parts list in Table 6.2-1.



Figure 6.1-1 SB-2A Diagram

## 6.2 SB-2A PULLER UNIT ASSEMBLY PARTS LIST

The parts list in Table 6.2-1 corresponds to the drawing in Figure 6.1-1 on the previous page.

Reference			
Number	Description	Part Number	Notes
1	Assembly, SB-2A	2595-002	
2	Cylinder, Hollow Plunger	1045-371	
3	Faceplate, SB-2	2605-001	
4	Screw, Socket Head Cap	1043-005	
5	Tube, Extension SB-2	2606-002	1
6	Piston, SB-2	2604-001	
7	Label, "Caution"	1009-185	
8	Male Quick Disconnect Coupler	1047-036	
9	1/4" Pipe Adapter	1047-029	
10	Cap, Female Dust Cover	1047-009	
11	Attachment, Sling SB-2	2596-001	
12	Nut	1045-172	
13	Screw	1044-048	
14	Washer, Lock	1045-296	
16	Label, "Do Not Strike"	1009-184	
17	Label, "Moving"	1009-258	
18	Adapter, Threaded	5289-004	
19	Assembly, Lifting Handle	1045-469	
	Assembly, Air-Hydraulic Hose	5628-001	2
	Assembly, Trigger	2049-007	2
	Pinwrench, MB	2369-002	2
	SB-2A Storage Case	1199-086	2
	Enerpac CT-604 Pressure Relief Tool	1187-770	2,3

# Table 6.2-1 SB-2A Parts List

Note 1: Some applications remove this piece and install a different Extension Tube.

Note 2: Not shown in assembly illustration.

Note 3: Not included.

IF

# 6.3 SB-2A REMOTE TRIGGER ASSEMBLY AND PARTS LIST

# 6.3.1 SB-2A Remote Trigger Assembly

Fatigue Technology. has redesigned the remote trigger assemblies to a cartridge trigger assembly. The new design will reduce the occurrence of trigger air leaks, perform more reliably (better pump actuation), and is easier to maintain. As of June 2005, all remote triggers will have the cartridge trigger assembly.

The previous aluminum trigger can be easily replaced with this improved Brass trigger assembly. The Cartridge Trigger Assembly Kit (FTI-CT-RK) Puller Trigger Rework Tool Kit (FTI-CT-RKT)

One FTI-CT-RK kit is required for each puller converted. Only one FTI-CT-RKT is required regardless of the number of pullers converted. The FTI-CT-RKT kit includes the tools (punch, tab, etc.) required and detailed instructions on how to perform the modification.

Quantity	Item Number	Description	FTI Part Number	Included in Kit #
1	1	Valve, Cartridge Trigger	1187-622	FTI-CT-RK
1	2	Spring, LB Handle	1187-623	FTI-CT-RK
1	3	Retainer, LB Handle	1187-624	FTI-CT-RK
1	4	Sleeve, Puller Handle	3196-001	FTI-CT-RK
1	5	Guard, Remote Trigger Handle	5193-001	None
2	6	Screw 8-32UNC Modified 3/16" Long	5195-001	None

 Table 6.3.1-1

 Parts List for Cartridge Trigger Assembly Kit (FTI-CT-RK)



Figure 6.3.1-1 Diagram of Remote Trigger Assembly

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Appendix E.C. Declaration of Conformity This page intentionally left blank for two-sided printing.



FATIGUE TECHNOLOGY 401 Andover Park East Seattle, Washington 98188-7605 USA

# **E.C. DECLARATION OF CONFORMITY**

Manufacturer:	Fatigue Technology 401 Andover Park East Seattle, WA 98188-7605		
	Telephone: Fax:	(206) 246-2010 (206) 244-9886	
Responsible Person in E.C.:	Jean-Michel Derisson 4 rue d'Austerlitz 31490 Léguevin FRANCE		
	Telephone: Fax:	33 5-34-559-916 33 5-34-569-047	

The undersigned declares that the machinery described:

Type:

Serial Number:

conforms to the following directives:

Council Directive 2006/42/EC (the Machinery Directive)	
ISO 11148-1	Hand-Held Non-Electric Power Tools – Safety Requirements – Part 1
ISO 4413	Hydraulic fluid power – General rules and safety requirements for systems and
	their components
ISO 4414	Pneumatic fluid power – General rules and safety requirements for systems
	and their components

and complies with the relevant health and safety requirements.

Dagmen

April 30, 2018

Date

Jeff Sageman Logistics Manager

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