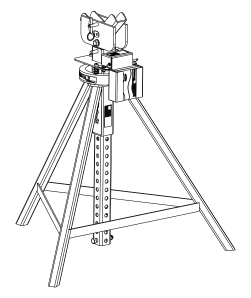


OPERATION & SERVICE MANUAL



Model: 03A5815C0010 Tailstand with Alarm



10/2006 - Rev. 01

REVISION DATE TEXT AFFECTED
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01 10/06 Modified Parts List – Item 34



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This product can not be modified without the written approval of Tronair, Inc. Any modifications done without written approval voids all warranties and releases Tronair, Inc., its suppliers, distributors, employees, or financial institutions from any liability from consequences that may occur. Only Tronair OEM replacement parts shall be used.

1.0 PRODUCT INFORMATION

Name Of Equipment: Tailstand, Alarm Option

Model Number: 03A5815C0100 See Nameplate for Serial Number

Manufactured By: TRONAIR, Inc. 1740 Eber Rd., Holland, OH 43528-9794 USA

1.1 USAGE

The device is intended to stabilize an aircraft by its fuselage during maintenance, whose maximum load does not exceed the rated capacity of the tailstand.

1.2 LIST OF DRAWINGS

Reference Illustrated Parts List, Page 11.

2.0 SAFETY INFORMATION

2.1 ALARM AND WARNING SYSTEMS

The tailstand has an alarm system that alerts the operator that a force of 100 to 150 pounds (45.36 to 68.04 kg) is being applied to the top of the cradle. The unit attached to the tailstand sounds a loud 85 db pulsating alarm until the force is reduced.

2.2 WARNING AND DANGER SIGNS

None

2.3 COMPONENT SAFETY FEATURES

Extension Pin provides a visual check that the pin is fully inserted

2.4 FUNCTIONAL SAFETY FEATURES

None

2.5 FEATURES FOR OPERATOR SAFETY

None

2.6 ENVIRONMENTAL SAFETY FEATURES

Tailstand is non-polluting.

2.7 PROTECTION SYSTEMS

None

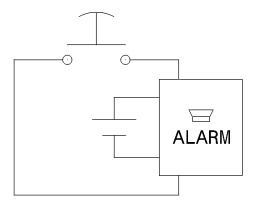
2.8 CLOSED CIRCUITS

Reference Figure 1

2.9 INTERLOCKING

None.

2.10 NECESSARY PERSONAL PROTECTIVE EQUIPMENT



1 - Closed Circuits

∆ CAUTION!

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Always wear safety glasses.



2.0 SAFETY INFORMATION (continued)

2.11 SAFETY GUIDELINES



CAUTION!

- I. DO NOT place hands on top of tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between top of tube and bracket on extension.
- DO NOT place feet under tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between ground and extension tube.
- 3. ALWAYS install tailstand AFTER aircraft has been jacked to working position.
- 4. Never put hands between aircraft and tailstand cradle.
- 5. ALWAYS be sure tailstand extension pin is fully locked and inserted through the tube.
- NEVER load tailstand by lowering jacks. ALWAYS lower and remove tailstand BEFORE lowering aircraft.
- 7. DO NOT place hands near the die springs on the load alarm while the stabilization stand is in use. Pinch point exists on the die springs and between the top plate and the base of the load alarm.
- 8. DO NOT allow prolonged exposure to the sounding alarm. The alarm sound may cause permanent hearing loss.
- 9. DO NOT place objects in the path of the alarm's horn opening that may limit the audible range and reduce the effectiveness of the alarm.
- 10. DO NOT turn setscrew located under the plunger switch. The distance between the setscrew and plunger is pre-set by the factory.

2.12 CONDITIONS FOR SAFE USE

- Use in a clean dry environment, on a hard level surface.
- Operate between +4° C and 38° C/+40° F and 100° F.

2.13 OPERATOR QUALIFICATIONS

This tailstand is intended to be used by a skilled and trained aircraft technician. The operator must be familiar with the jacking procedures for the aircraft to be raised, and the operation of the tailstand.

Installation/Maintenance/Dismantling Qualifications: This tailstand is to be installed, maintained, and dismantled by qualified technicians familiar with aircraft maintenance systems.

2.14 ADDITIONAL SAFETY MEASURES

This tailstand must be used in accordance with this Technical manual, and in accordance with the aircraft manufacturer's jacking and stabilizing procedures.



3.0 PACKAGING AND STORAGE

3.1 PACKAGING REQUIREMENTS

Tailstand is to be packaged as required to prevent damage to legs or cradle equipment during shipment.

3.2 HANDLING

Tailstand can be rolled by hand on its casters.

3.3 STRAPPING

Tailstand can be strapped down by suitable means to prevent unwanted movement during shipment.

3.4 PACKAGING PROTECTION

No special packaging material for cushioning or suspension is required.

3.5 LABELING OF PACKAGING

Packaging should be labeled **DO NOT DROP**.

3.6 STORAGE COMPATIBILITY

No special considerations.

3.7 STORAGE ENVIRONMENT

- Store tailstand between +4° C and +38° C/+40° F and 100° F.
- Always store tailstand with extension all the way down.
- Tailstand must be stored in a clean and dry environment.

3.8 STORAGE SPACE AND HANDLING FACILITIES:

- Weight: 22 lbs (55.9 kg)
- Minimum Closed Height: 27 in (68.6 cm)
- Mechanical Extension: 22 in (55.9 cm)
- Maximum Height Obtainable: 49 in (124.5 cm)

4.0 TRANSPORTATION

Lifting can be accomplished by crane and strap through top of tripod, or by fork truck under lower tripod support. Approximate weight = 66 lbs (30 kg).



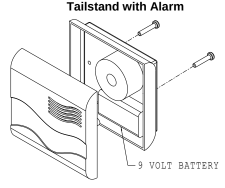
5.0 ASSEMBLY

5.1 GENERAL INSTRUCTIONS

- This product should be assembled and/or repaired using good workmanship practices and proper tools. Bolts and elastic stopnuts should be tightened to a torque not to exceed industry standards for Grade 5 bolts.
- 2. All replacement parts must be the same as or better than the original parts supplied.
- 3. No modifications are allowed as they may adversely affect the tailstand's safety performance.

5.2 PRE-USE CHECKS

- 1. Refer to the Illustrated Parts List to identify and ensure that all parts are present.
- 2. Generally check over unit and ensure the tightness of all nuts and bolts.



Model: 03A5815C0010

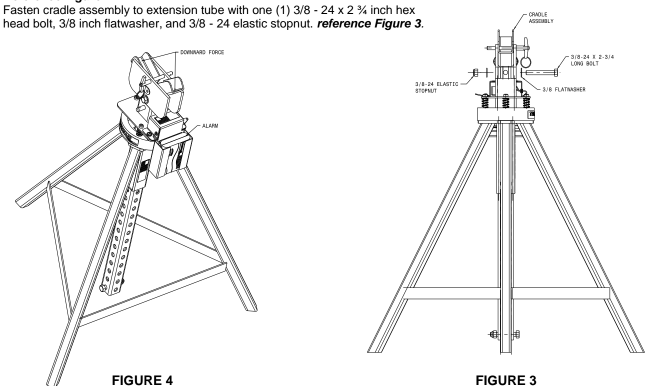
FIGURE 2

5.3 PERSONNEL REQUIREMENTS

This tailstand is to be assembled by qualified technicians familiar with aircraft maintenance systems.

5.4 ASSEMBLY STEPS

 Slide alarm from holder and install a 9 volt battery in the alarm by removing two screws located in the back of the alarm. Reference Figure 2.

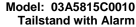


5.5 INSPECTION AND TEST PROCEDURES

- 1. It is recommended every 90 days to visually inspect all welds, cradle, extension pin, and extension pin holes in the base and extension tubing for defects. If defects are found, remove tailstand from active service until repairs are made.
- Test alarm by slowly applying a force evenly distributed across the top of the cradle. The cradle head will lower and
 engage a limit switch. A loud pulsating alarm will then sound when the force reaches between 100 to 150 pounds (45.36
 to 68.04 kg). If alarm does not sound, refer to the Troubleshooting section. Reference Figure 4.

6.0 INSTALLATION

None.





7.0 OPERATION

7.1 OPERATING PARAMETERS

- 1. The user shall work in accordance with the Operator and/or Technical Manuals.
- 2. The employer of the operator shall provide all necessary training.
- 3. Operate between +4° C and 38° C/+40° F and 100° F.

7.2 NUMERICAL VALUES

Minimum Closed Height: 27 in (68.6 cm)
Mechanical Extension: 22 in (55.9 cm)
Maximum Height Obtainable: 49 in (124.5 cm)
Weight: 22 lbs (55.9 kg)

Alarm (Battery Powered): 9 vdcAlarm Horn: 85 db

7.3 OPERATOR CONTROLS

None.

7.4 OPERATING INSTRUCTIONS

The user should be familiar with the following statements prior to using the tailstand:



CAUTION!

- 1. DO NOT place hands on top of tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between top of tube and bracket on extension.
- 2. DO NOT place feet under tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between ground and extension tube.
- 3. ALWAYS install tailstand AFTER aircraft has been jacked to working position.
- 4. Never put hands between aircraft and tailstand cradle.
- 5. ALWAYS be sure tailstand extension pin is fully locked and inserted through the tube.
- NEVER load tailstand by lowering jacks. ALWAYS lower and remove tailstand BEFORE lowering aircraft.
- 7. DO NOT place hands near the die springs on the load alarm while the stabilization stand is in use. Pinch point exists on the die springs and between the top plate and the base of the load alarm.
- 8. DO NOT allow prolonged exposure to the sounding alarm. The alarm sound may cause permanent hearing loss.
- DO NOT place objects in the path of the alarm's horn opening that may limit the audible range and reduce the effectiveness of the alarm.
- 10. DO NOT turn setscrew located under the plunger switch. The distance between the setscrew and plunger is pre-set by the factory.

7.4.1 Rules For Operating

- a. The user shall work in accordance with the Operator and/or Technical Manuals.
- b. The employer of the operator shall provide all necessary training.
- c. Operate between +4° C and 38° C/+40° F and 100° F.

7.4.2 Operation

When a force of 100 to 150 pounds (45.36 to 68.04 kg) is applied to the top of the cradle, the cradle head will lower and depress the plunger switch. This will activate the alarm which sounds a loud 85 db pulsating alarm until the force is reduced.

7.4.3 Alarm Test

Depress plunger switch and hold for a minimum of two (2) seconds. This will sound the alarm if the electronic circuitry, horn and battery are operating correctly. Refer to Trouble Shooting section of this manual if test fails.

7.4.4 Battery Test

Depress test button and hold for a minimum of two (2) seconds. This will sound the alarm if the battery is installed correctly.



CAUTION!

Depressing the Test Button on the alarm does not provide a check for the entire electronic circuit!

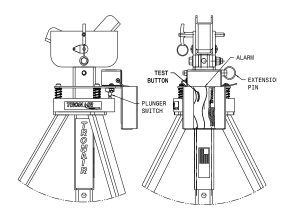


FIGURE 5



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CRADLE BALL LOCK PIN

INNER EXTENSION

OUTER EXTENSION

LOAD ALARM

CRADLE

INNER TELESCOPING

OUTER TELESCOPING

EXTENSION PIN

BALL LOCK EXTENSION PIN

BALL LOCK

7.4 OPERATING INSTRUCTIONS (continued)

7.4.5 Low Battery Warning

The alarm will "chirp" every 20 to 30 seconds to indicate the battery is low and needs changing.

7.4.6 Alarm Load Test

Place a force between 100 to 150 lbs (45.36 to 68.04 kg) to the top of the cradle. This will activate the alarm. Refer to Trouble Shooting section of this manual if test fails.

7.4.7 Tailstand Instructions

To Raise Aircraft:

- a. Jack aircraft to desired height
- b. Place tailstand on a hard, level surface
- c. Position tailstand at aircraft manufacturer's recommended location
- d. Raise tailstand extension cradle as close to aircraft as possible
- e. Install ball lock cradle pin through cradle and skid bar
- f. Install tailstand extension pin through inner telescoping tube
- g. Install tailstand extension pin through outer telescoping tube

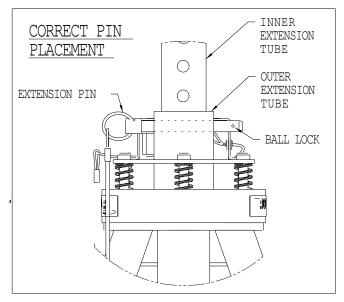


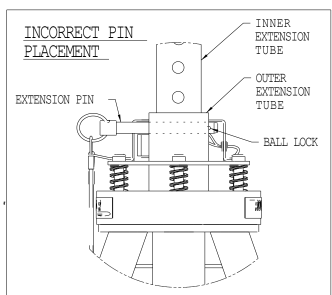
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The locking pin MUST be placed fully through the inner and outer extension tube.

The locking pin washer and ball lock MUST be placed outside the outer extension tube.

- Do not place extra locking pins in any other hole on the inner extension tube.
- Under no conditions should the locking pin's ball lock be inside the inner and outer extension tube.
- Never use a locking pin that has been damaged.
- Never use an inner and outer extension tube that has been damaged or deformed.
- Failure to comply could result in premature failure below certified weight and could cause serious injury including death.





h. Make necessary adjustments to reduce force on tailstand when the alarm sounds.

To Lower Aircraft:

- a. Clear all personnel from inside and under aircraft.
- b. Make necessary adjustments to reduce force on tailstand when the alarm sounds.
- c. Remove ball lock cradle pin and lower extension(s).
- d. Relocate tailstand away from aircraft and secure.
- e. Lower aircraft to the ground.

7.4.7 Tailstand instructions continued on following page.



7.4.7 Tailstand Instructions (continued)



CAUTION!

- DO NOT place hands on top of tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between top of tube and bracket on extension.
- DO NOT place feet under tailstand near base tube receiver while lowering tailstand extension. Pinch point exists between ground and extension tube.
- ALWAYS wear safety glasses.

8.0 **TRAINING**

Training of operating personnel is the responsibility of the employer. This tailstand must be used in accordance with aircraft manufacturer's instructions.

9.0 **MAINTENANCE**

9.1 **GENERAL**

- All maintenance and/or repair work should be done using good workmanship practices and proper tools.
- Tailstand shall be maintained and repaired in accordance with the manufacturers instructions. Such maintenance and repair shall be carried out by qualified persons.
- No modifications shall be carried out as they may adversely affect the compliance of the tailstand with draft standard 2006/42/EC.

9.2 MAINTENANCE SCHEDULE

Cleaning - Annually or as Needed

NOTE: Wipe with soft cloth only, do not pressure wash or spray water directly at cradle.

9.3 CLEANING ALARM

Remove alarm from mounting bracket. The openings around the alarm perimeter may be cleared of debris by using compressed air or a vacuum cleaner hose to blow/suction openings. The outside surface of the alarm unit may be wiped with a damp cloth.

10.0 **TROUBLESHOOTING**

TROUBLE	PROBABLE CAUSE	ACTION		
	Load was on the cradle for a short period of time	Limit switch has to be engaged for a minimum of two (2) seconds		
	Defective Alarm	Replace Alarm		
Alarm Will Not Sound	Battery power depleted	Replace Battery		
Alaini Wili Not Souriu	Defective Limit Switch	Replace Limit Switch		
	Broken wire connection	Check wire connection between limit switch and alarm		
	Cradle head did not lower far enough to contact limit switch	Test per Section 5.5.2		
Alarm "Chirps"	Indicates low battery	Replace battery (Alarm will "chirp" every 20 to 30 seconds for a minimum of 7 days until battery is changed)		
Alarm Produces An Erratic Or Low Sound	Defective Alarm	Replace alarm		



PROVISION OF SPARES 11.0

SOURCE OF SPARE PARTS 11.1

Spare parts may be obtained from the Manufacturer:

TRONAIR, Inc. Telephone: (419) 866-6301 or 800-426-6301

1 Air Cargo Pkwy East Fax: (419) 867-0634 Swanton, Ohio 43558 USA E-mail: sales@tronair.com Website: www.tronair.com

11.2 RECOMMENDED SPARE PARTS LISTS

Reference the following page(s) for Replacement Parts and Kits available.

IN-SERVICE SUPPORT

Contact Tronair for technical services and information.

13.0 **GUARANTEES/LIMITATION OF LIABILITY**

Tronair products are warranted to be free of manufacturing or material defects for a period of one year after shipment to the original customer. This is solely limited to the repair or replacement of defective components. This warranty does not cover the following items:

- a) Parts required for normal maintenance
- b) Parts covered by a component manufacturers warranty
- Replacement parts have a 90-day warranty from date of shipment

If you have a problem that may require service, contact Tronair immediately. Do not attempt to repair or disassemble a product without first contacting Tronair, any action may affect warranty coverage. When you contact Tronair be prepared to provide the following information:

- **Product Model Number**
- **Product Serial Number** b)
- Description of the problem

If warranty coverage is approved, either replacement parts will be sent or the product will have to be returned to Tronair for repairs. If the product is to be returned, a Return Material Authorization (RMA) number will be issued for reference purposes on any shipping documents. Failure to obtain a RMA in advance of returning an item will result in a service fee. A decision on the extent of warranty coverage on returned products is reserved pending inspection at Tronair. Any shipments to Tronair must be shipped freight prepaid. Freight costs on shipments to customers will be paid by Tronair on any warranty claims only. Any unauthorized modification of the Tronair products or use of the Tronair products in violation of cautions and warnings in any manual (including updates) or safety bulletins published or delivered by Tronair will immediately void any warranty, express or implied.

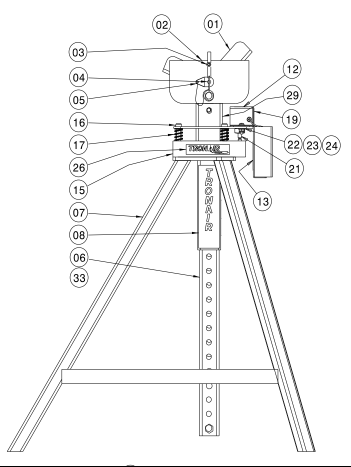
The obligations of Tronair expressly stated herein are in lieu of all other warranties or conditions expressed or implied. Any unauthorized modification of the Tronair products or use of the Tronair products in violations of cautions and warnings in any manual (including updates) or safety bulletins published or delivered by Tronair will immediately void any warranty, express or implied and Tronair disclaims any and all liability for injury (WITHOUT LIMITATION and including DEATH), loss or damage arising from or relating to such misuse.

14.0 **APPENDICES**

APPENDIX I **Declaration of Conformity**



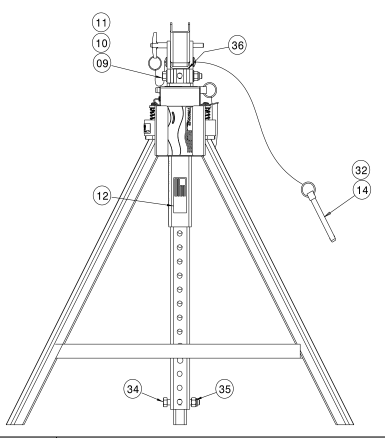
Parts List
When ordering replacement parts/kits, please specify model, serial number and color of your unit.



Item	Part Number	Description	Qty
1	H-1565-12*03.0	Pad, Neoprene 1/8" x 3"	
2	Z-2789-01	Weldment, Cradle	
3	G-1310-0525	Pin, Ball-Lok	
4	G-1351-04	Rivet, Pop	2
5	H-1026*07.0	Assembly, Lanyard	1
6	Z-6262-01	Weldment, Outer Telescoping Tube	1
7	Z-6259-01	Weldment, Tailstand	1
8	V-1198-02	Label, Tronair	1
12	V-1001	Label, Made in USA	1
13	V-1779	Label, Serial Number	1
15	TR-1883	Base	1
16	G-1155-105210	Screw, 5/16 x 1 SOC HD Shoulder	
17	H-2762	Spring, Light Duty Die	
19	S-1923-01	Cover, Limit	
21	G-1163-10	Screw, Hex SOC Cup Pint Set 1/4 - 20	1
22	G-1250-1030N	Flatwasher, #10 Narrow	3
23	G-1159-103505	Screw, Round HD Cross REC #10 – 32 x 5/8 LG	2
24	G-1202-1035	ESN #10 – 32	
26	V-1197-01	Label, Tronair	
29	Z-5963-01	Weldment, Outer Tube	
33	Z-6261-01	Weldment, Inner Telescoping Tube	1



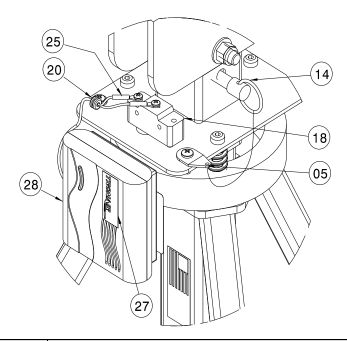
Parts List
When ordering replacement parts/kits, please specify model, serial number and color of your unit.



Item	Part Number	Description	Qty
9	G-1100-107526	Bolt, HH Gr 5 3/8 – 24 x 2 ¾	
10	G-1250-1070N	Flatwasher, 3/8 Narrow	
11	G-1202-1075	ESN, 3/8 – 24	1
12	V-1001	Label, Made in USA	1
14	G-1493	Pin 3/8 x 3 LG	1
32	H-1026*18.0	Assembly, Lanyard	1
34	G-1100-107022	Bolt, HH, 3/8 – 16 x 2	1
35	G-1202-1070	ESN, 3/8 – 16	1
36	J-3839	Flat, Spacer	2



Parts List
When ordering replacement parts/kits, please specify model, serial number and color of your unit.



Item	Part Number	Description	
5	H-1026*07.0	Assembly, Lanyard	
14	G-1493	Pin 3/8 x 3 LG	
18	EC-1796	Switch, Limit	
20	H-1901-01	Grommet	
25	EC-1179-01	Terminal, Forked Tongue	
27	V-1197-01	Label, Tronair	
28	H-2763	Alarm	1
N/S	EC-1854	Battery, 9 volt	1



APPENDIX I

Declaration of Conformity



DECLARATION of CONFORMITY

The design, development and manufacture is in accordance with European Community guidelines

Tailstand with Alarm 03A5815C0010

Relevant provisions complied with by the machinery: 2006/42/EC

Relevant standards complied with by the machinery: EN ISO 12100-1

Identification of person empowered to sign on behalf of the Manufacturer:

Quality Assurance Representative

Phone: (419) 866-6301 | 800-426-6301

Web: www.tronair.com

Email: sales@tronair.com