

Models: 01A1326-0100 01B1326-0100 Custom Towbars Sukhoi SJ100 Aircraft

CE

12/2023 - Rev. 07

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REVISION 01 02	DATE 09/2009 10/2012	TEXT AFFECTED Original release Modified Parts List
03	03/2014	Modified Parts List
04	11/2016	Major revision
05	02/2017	Modified Parts List
06	10/2019	Modified Parts List
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Tronair towbars/heads must only be used with matching Tronair heads/towbars, and Tronair shear pins.

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

1.1 DESCRIPTION

The Tronair Model 01A1326-0100 and 01B1326-0100 Custom Towbars are designed for towing the SJ100 Aircraft manufactured by Sukhoi.

The custom towbar includes a hydraulic operated landing gear to raise and lower the towing head. The aircraft attachment is by machined hooks on the towing head to the nose landing gear tow pin. There is a handle and an eyebolt at the end of the towbar for towing. The eyebolt incorporates a compression spring to dampen shock loads during towing.

1.2 MODEL & SERIAL NUMBER

Reference nameplate on unit

1.3 MANUFACTURER

<i>TRONAIR</i> , 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

1.4 SPECIFICATIONS

 Aircraft Application
 SJ100 manufactured by Sukhoi

 Towing speed
 9.3 mph (15 kmph) max - forward towing - day/good weather

 3.1 mph (5 kmph) max - forward towing - night/inclement weather

 Operating Temp
 Between -4° and 122° F (-20° and 50° C)

 Length
 157.5 in (400 cm) From eyebolt centerline to aircraft attachment centerline.

 Width
 23.7 in (60.2 cm)

 Height
 29.25 in (70.3 cm)

 Weight
 307 lbs (39.3 kg)

 Towbar Finish
 Blue Powder Coat

 Towing Head Finish.
 Zinc Plating

2.0 SAFETY INFORMATION

2.1 GENERAL

The Tronair Model 01A1326-0100 and 01B1326-0100 Custom Towbars are used for moving the Sukhoi SJ100 Aircraft only.

To ensure safe operation, please read the following statements and understand their meaning. This manual contains safety precautions which are explained as follows. Please read carefully.



WARNING! — Warning is used to indicate the presence of a hazard that *can cause severe personal injury, death, or substantial property damage* if the warning notice is ignored.

CAUTION! — Caution is used to indicate the presence of a hazard that *will or can cause minor personal injury or property damage* if the caution notice is ignored.



WARNING!

A damaged or bent towbar should not be used. Towbar should be repaired or replaced.



WARNING!

Tronair recommends the use of a towbar with a category 1 or category 2 tug and aircraft not exceeding 75,000 lbs gross weight. Using the towbar with aircraft weighing in excess of this specific limitation may result in excessive loads and stresses being applied to the towbar and/or the aircraft. These excessive loads may cause failure of the towbar which could cause damage (INCLUDING WITHOUT LIMITATION to the aircraft) and/or personal injury OR DEATH. *TRONAIR MAKES NO REPRESENTATION, WARRANTY OR GUARANTEE AS TO SUCH MISUSE AND DISCLAIMS ANY AND ALL LIABILITY FOR INJURY, LOSS OR DAMAGE ARISING FROM OR RELATING TO SUCH MISUSE.*



3.0 TRAINING

3.1 TRAINING REQUIREMENTS

The employer of the operator is responsible for providing a training program sufficient for the safe operation of the towbar.

3.2 TRAINING PROGRAM

The employer provided operator training program should cover safety procedures concerning use of the towbar in and around the Sukhoi SJ100 at the servicing location.

3.3 OPERATOR TRAINING

The operator training should provide the required training for safe operation of the towbar.

NOTE: Maintenance and Trouble Shooting are to be performed by the skilled and trained technician.

4.0 OPERATION

4.1 PRELIMINARY CHECKLIST

4.1.1 Towbar

- Check weld between towbar and pump mount for cracks.
- Check weld between towbar and cylinder mount for cracks.
- Check weld between towbar and handles for cracks.
- Check hydraulic connections for leaks.
- Check air pressure in tires; inflate/deflate as required.
- Check all fastener connections to ensure they are not loose or missing.

4.1.2 Towing Head

- Check welds between head plate, connector tube, and shear plates for cracks.
- Check shear pin to ensure it has not broken; replace if necessary.
- Check fastener connection of towing head to towbar. Ensure the connection is not loose or missing.
- Check shear pin bushings. Ensure they are not cracked or chipped.
- Check hooks on towing head for bending or excessive wear.
- Check pivot bolt. Ensure connection is secure.
- Check slide assembly; ensure ball detents plungers properly lock.
- Check all fastener connections to ensure they are not loose or missing.

4.2 USAGE PROCEDURE

4.2.1 Aircraft Attachment

CAUTION!

It is recommended that your towbar be attached to the aircraft first, and then connected to the tug to avoid possible aircraft damage.

- Ensure the slide block is locked in place using the detent ball plungers.

4.2.2

CAUTION!

Tug Attachment

Damage to the towbar or aircraft can result from an excessive towbar angle during towing operations. *Reference Figure 1.*

Use a pintle height so that the towbar is as level as possible during towing. Also, the pintle hook height should
prevent contact of the towbar with the ground during towing.

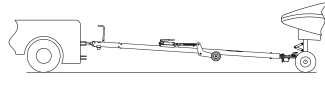


FIGURE 1 – Incorrect

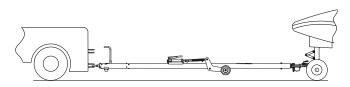


FIGURE 2 – Correct



4.2.3 Couplers

CAUTION!

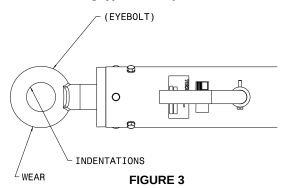
Damage to the towbar or aircraft can result while towing with the following types of couplers:

Lift Head

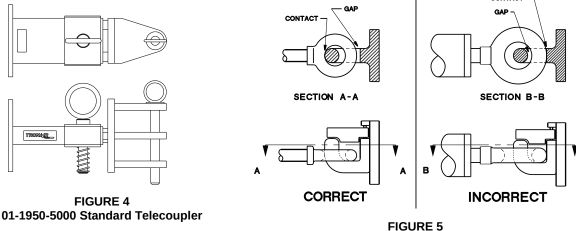
- Standard Duty Latch
- Vertical Side Swing Latch
- Swivel Hook

The couplers listed above are known to cause binding and failure in the towing eye. Indicators of binding are wear on outside diameter of the eyebolt and indentation on the inside diameter of the eyebolt. *Reference Figure 3*.

Tronair recommends a telecoupler pintle hook arrangement. This arrangement is known to eliminate binding. Tronair offers a Standard Telecoupler, Model Number 01-1950-5000, for use on tugs. *Reference Figure 4.*



CONTACT



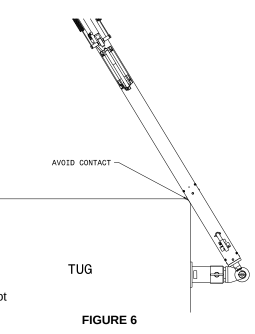
Damage to the towher and/or eircreft on r

Damage to the towbar and/or aircraft can result by towing or pushing an aircraft with an incorrect size eyebolt or pintle pin. A correct size eyebolt will make contact with the pintle pin. A gap between the eyebolt outside diameter and the coupler face plate should be easily seen. An eyebolt which is too large will cause the eyebolt to make contact with the face plate of the coupler. When the eyebolt is too large for the coupler, a gap between the inside diameter of the eyebolt and the coupler face plate will be seen. **Reference Figure 5.**

To ensure proper towing and pushing, check to make sure the pintle pin diameter is not too long for the eyebolt's inside diameter. An approximate one-half inch (1/2") gap between the pin diameter and the eyebolt should be seen. If any of these conditions are not met, please contact Tronair for information to obtain a new coupler.

4.2.4 Towing Operation

Damage to the towbar or aircraft can result from pushing an aircraft while maintaining too sharp of an angle between the tug and the aircraft. Contact between the towbar weldment and the tug must be avoided. It is recommended that the angle between the tug and towbar not exceed 90°. *Reference Figure 6.*





5.0 PROVISION OF SPARES

5.1 SOURCE OF SPARE PARTS

Spare parts may be obtained from the manufacturer:

TRONAIR, Inc. 1 Air Cargo Pkwy East Swanton, Ohio 43558 USA
 Telephone:
 (419) 866-6301 or 800-426-6301

 Fax:
 (419) 867-0634

 E-mail:
 sales@tronair.com

 Website:
 www.tronair.com

For Spare Parts, Operations & Service Manuals or Service Needs: Scan the QR code or visit Tronair.com/aftermarket

5.2 RECOMMENDED SPARE PARTS LISTS

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

Recommended Spares to be kept on hand: G-1300-19100......Roll Pin G-130019140.....Roll Pin G-1300-25340.....Roll Pin H-3254....Shear Pin Assembly U-1187.....Wheel, Foam Filled

6.0 IN-SERVICE SUPPORT

Contact Tronair, Inc. for technical services and information. See Section 1.3 - Manufacturer.

7.0 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
- c) 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:

- a) Product Model Number
- b) Product Serial Number
- c) 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.

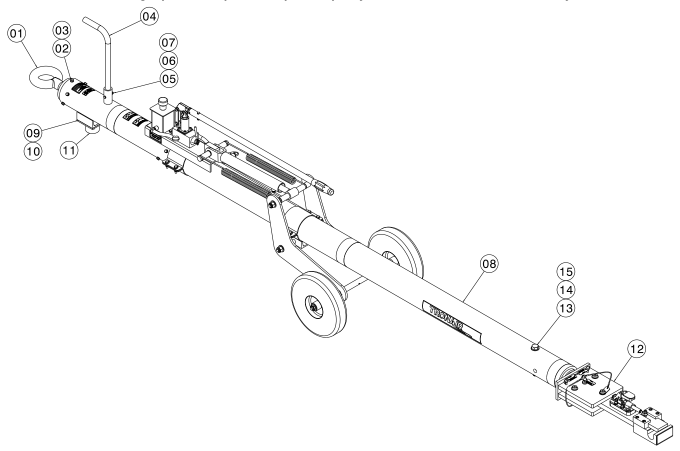
The obligations of Tronair expressly stated herein are in lieu of all other warranties or conditions expressed or implied. Any unauthorized modification of the Tronair products or use of the Tronair products in violations of cautions and warnings in any manual (including updates) or safety bulletins 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.

8.0 APPENDICES

APPENDIX I Declaration of Conformity APPENDIX II Maintenance Schedules





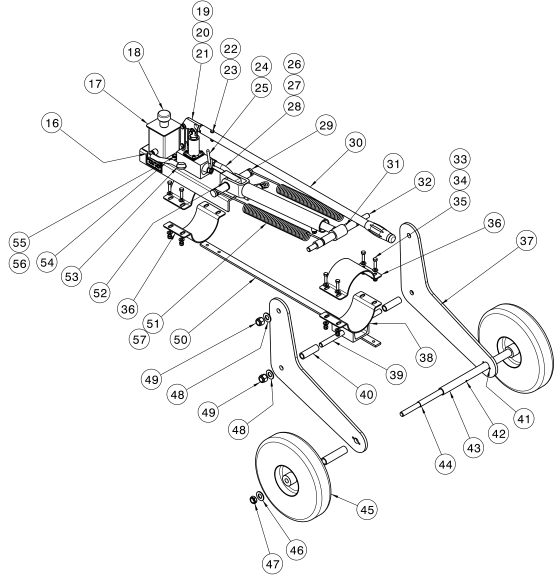


Item	Part Number	Description	Qty
1	Z-8381	Assembly, Shock (for 01A1326-0100)	1
1	Z-8382	Assembly, Shock (for 01B1326-0100)	1
2	G-1420-106012	Bolt, Hex Head Grade 8, 5/16-18 x 1 ¼ long	12
3	G-1251-1060R	Lock Washer, 5/16 Regular	12
4	TR-1857-01	Tube, Handle	1
5	G-1100-105520	Bolt, Hex Head Grade 5. ¼ -28 X 2" long	1
6	G-1250-1050N	Flatwasher, ¼ narrow	1
7	G-1202-1055	Stopnut, ¼ - 28 Elastic	1
8	Z-7138-01	Weldment, Towbar	1
9	G-1000-105006	Bolt, Hex Head Grade 5. ¼ -20 x ¾ " long	4
10	G-1251-1050R	Lockwasher, ¼ regular	4
11	K-3734	Assembly, Skid	1
12	X-1190	Assembly, Head	1
13	G-1203-1115	Jamnut, ¾ - 16 Elastic	1
14	G-1420-111560	Bolt, Hex Head Grade 8, 3/4 -16 x 6" long	1
15	G-1250-1110N	Flatwasher, ¾ narrow	2



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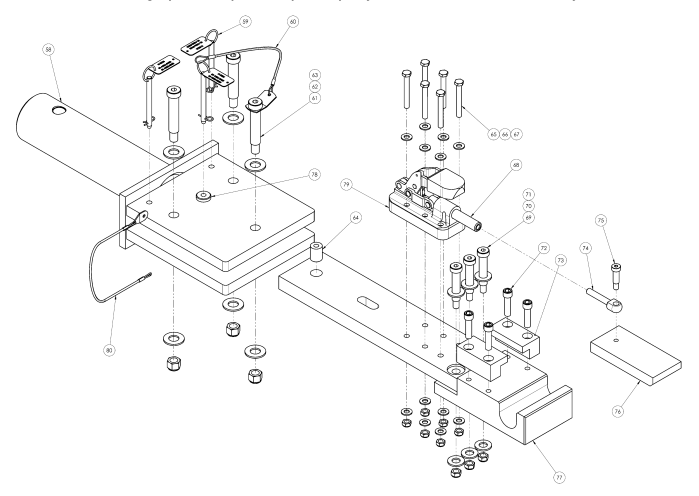


ltem	Part Number	Description	Qty
16	N-2410-04	Elbow, 90º Male, ¼	2
17	Z-7166	Tank, Reservoir	1
18	H-1045	Breather	1
19	HC-2995	Pump, Hydraulic Hand	1
20	G-1100-107010	Bolt, Hex Head Grade 5. 3/6 - 16 x 1" long	2
21	G-1251-1070R	Lockwasher, 3/8 Regular	2
22	G-1100-105010	Bolt, Hex Head Grade 5. ¼ -20 x 1" long	1
23	G-1202-1050	Stopnut, ¼ - 20 Elastic	1
24	H-1205	Cover, Red Handle	1
25	G-1300-25340	Pin, Roll ¼ x 3 ½ long	1
26	TF-1043-06*18.0	Assembly, Hose	1
27	N-2001-08-S-B	Elbow, #6 Straight Thread	1
28	N-2001-35-S-B	Elbow, #6-4 Straight Thread	1
29	R-2084	Pin, Cylinder	1



ltem	Part Number	Description	Qty
30	H-3600	Handle, Pump	1
31	HC-2119	Cylinder, Hydraulic	1
32	R-2097	Pin, Pivot	1
33	G-1100-106512	Bolt, Hex Head Grade 5. 5/16 -24 x 1 1/4 " long	8
34	G-1250-1060N	Flatwasher, 5/16 Narrow	8
35	G-1202-1065	Stopnut, 5/16 -24 Elastic	8
36	H-3256	Bracket, Tube	1
37	J-3435-01	Plate, Landing Gear	2
38	Z-7140	Bracket, Axle	1
39	R-2099	Axle, Landing gear	1
40	TR-1819-01	Spacer, Wheel	2
41	G-1300-19140	Pin, Roll 3/16" x 1 ½ long	1
42	G-1300-19100	Pin, Roll 3/16" x 1 long	1
43	TR-1976-01	Tube, Landing Gear	1
44	R-3112	Axle, Landing Gear	1
45	U-1187	Wheel, Foam Filled	2
46	G-1250-1110N	Flatwasher, ³ / ₄ Narrow	2
47	G-1203-1115	Jamnut, ¾ - 16 Elastic	2
48	G-1250-1100N	Flatwasher, % Narrow	4
49	G-1202-1105	Stopnut, % – 18 Elastic	4
50	J-4082	Bar, Connector	1
51	H-2664	Spring, Extension	2
52	G-1392-100-S	Ring, Retaining 1" External Series	2
53	N-2410-05	Elbow, 90º Male %"	1
54	TF-1047-04*05.5	Hose, #6 Push-On Mineral Base	1
55	G-1250-1050N	Flatwasher, ¼ Narrow	2
56	G-1100-105010	Bolt, Hex Head Grade 5. ¼ -20 x 1" long	2
57	H-3754	Cable, Spring Safety	2







ltem	Part Number	Description	Qty
58	Z-7136-01	Machining, Shear Plate	1
59	H-3254	Assembly, Shear Pin	3
60	H-3221-07.0	Assembly, Lanyard	1
61	G-1155-109226	Screw, Shoulder 5⁄8 diameter	3
62	G-1250-1100N	Flatwasher, 5∕8 Narrow	6
63	G-1202-1090	Stopnut, 1/2 - 13 Elastic	3
64	H-1725-26	Bushing	1
65	G-1100-106524	Bolt, Hex Head Grade 5. 5/16 -24 x 2 1/2 " long	6
66	G-1250-1060N	Flatwasher, 5/16 Narrow	12
67	G-1207-1065	Stopnut, 5/16 - 24 Elastic	6
68	H-2923	Clamp, Toggle	1
69	G-1155-107222	Screw, 1/2 X 2-1/4" Lg Socket HD Shoulder	3
70	G-1250-1090N	Flatwasher, 1/2 Narrow	6
71	G-1202-1070	Stopnut, 3/8-16 Elastic	3
72	G-1151-107214	Screw, Cap, 3/8 - 16 x 1 ½ " long	4
73	J-4485	Guide, Slide	2
74	H-2943	Rod End	1
75	G-1155-106210	Screw, Shoulder, 3/8" diameter	1
76	J-4484	Plate, Slider	1
77	J-5325	Machine, Head	1
78	H-1724-19	Bushing	2
79	J-4487	Spacer	1
80	H-1026-12.0	Assembly, Lanyard	1



APPENDIX I

Declaration of Conformity



DECLARATION of CONFORMITY

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

Multi-Head Towbars 01A1326-0100 01B1326-0100

Relevant provisions complied with by the machinery: $$2006/42/\mbox{EC}$$

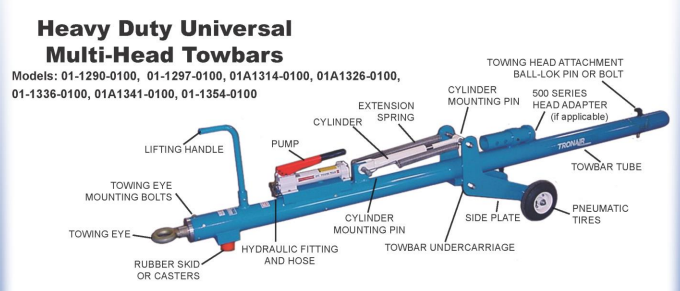
Relevant standards complied with by the machinery: EN ISO 12100-1

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

Quality Assurance Representative



Maintenance Schedule



Tronair recommends towbar inspections at least once a week.

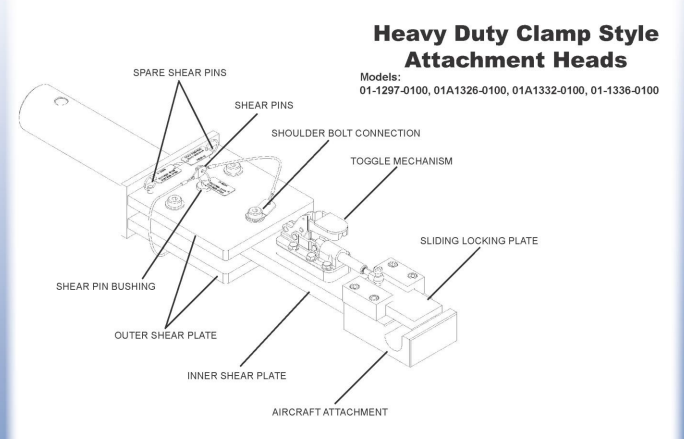
- Check towing eye for bending, excessive wear and deformity. If any are located, remove towbar from service and contact Tronair for repair.
- Check towing eye mounting bolts. Ensure the fasteners are tight and not missing. Tighten to 25 ft-lbs or replace as required.
- Ensure the towing eye does not move or turn by hand; if the towing eye can turn this may indicate that the centering pin within the shock assembly may be broken and repairs are needed. Contact Tronair for repairs.
- Check the shock assembly for preload on the spring by pulling on the towing eye. If the shock can be moved by hand this may indicate the spring is worn out, contact Tronair for repairs.
- Check the rubber skid or casters at the towing eye end. Ensure that all fasteners are tight and not missing. Tighten or replace as required. If the bumper is split or excessively worn, contact Tronair or your Tronair distributor for replacement.
- Inspect the lifting handle for damage. Contact Tronair or your Tronair distributor for repair or replacement if required.
- Inspect the towbar tube for cracks, gouges greater than 1/16", and bends or deformities. If any are located, remove towbar from service and contact Tronair for repair.
- Inspect the pump for hydraulic leaks. Replace seals if any leaks exist. Contact Tronair or your Tronair distributor for replacement.
- Inspect the pump fluid level. Before adding MIL-PRF-5606 hydraulic fluid, ensure that the undercarriage is collapsed.
 Inspect hydraulic fittings and hose for leaks. If any hydraulic leaks exist, contact Tronair or your Tronair distributor for
- replacement.
 Inspect cylinder for hydraulic leaks. If any hydraulic leaks exist, contact Tronair or your Tronair distributor for replacement seals.
 Check extension springs. Extend cylinder to full stroke and open relief valve on pump. The extension springs should retract the
- cylinder completely. If not, contact Tronair or your Tronair distributor for replacement.
- Inspect cylinder mounting pins for bending or damage. Ensure the springs are engaged on them. If pins are bent or damaged, contact Tronair or your Tronair distributor for replacement.
- The undercarriage allows towing by a tow vehicle of speeds up to 6 mph (10 km/h)
- Check the towbar undercarriage for unusual wear or damage. Inflate the pneumatic tires to the proper pressure; repair any air leaks or replace if needed. Ensure the wheels can rotate freely, and wheel rims and tire axle are not bent. Ensure mounting fasteners are tight and not missing. Tighten or replace as required. Grease tire axle every 90 days.
- Inspect towbar undercarriage side plates for bending or damage. If any exist, contact Tronair or your Tronair distributor for replacement.
- Inspect head adapter (if applicable) for Tronair 500 series towing heads. Ensure it is not damaged or missing. Contact Tronair or your Tronair distributor for replacement if required.
- Inspect towing head attachment ball-lok pin or bolt for bending or unusual wear. Verify the factory supplied pin or bolt is used. Contact Tronair for replacement if required. Use only Tronair specified ball-lok pins/fasteners.
- Ensure the towing head attachment ball-lok pin is connected to the towbar via its lanyard. Replace lanyard if missing.
- Inspect all steel components for signs of rust. Touch up with paint as required.

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Maintenance Schedule



Tronair recommends towbar inspections at least once a week.

TRONAIR®

- □ Inspect for weld cracks. If found remove the towbar multi-head from service and contact Tronair for repair.
- Inspect the side rails, head rail, and head plate for bending. If found remove the towbar multi-head from service and contact Tronair for repair.
- Given the second second
- Inspect the sliding locking plate and the toggle mechanism for bending, cracks, and excessive wear. If found remove the towbar multi-head from service and contact Tronair or your Tronair distributor for replacement.
- **Ensure** the sliding locking plate can move freely within its housing. If any binding occurs, inspect the sliding locking plate for bending and the housing for flatness. If either condition exists, contact Tronair for repair options.
- For towbar multi-heads with shear, check the shoulder bolt connections through the shear plates. Verify they are not clamping the shear plates together. There should not be any clamping force applied to the shear plates so the assembly functions properly. If required, back the stopnut off to remove any clamping force applied.
- For towbar multi-heads with shear, inspect the shear pin. If the shear pin is bent, broken, or missing contact Tronair or your Tronair distributor for replacement. Tronair recommends purchasing spare shear pins for rapid replacement, use only Tronair specified shear pins.
- Given the shear provides a set of the shear provides and the shear p
- □ Inspect all steel components for signs of rust. Touch up with paint as required.

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