

Installation Manual

Aegis Drum Scale Aegis Drum Scale with Backstop



© 2008-2016 by Fairbanks Scales, Inc. All rights reserved **51190** Revision 6 09/2016

Amendment Record AEGIS DRUM SCALE

Document 51190

Manufactured by Fairbanks Scales Inc. 821 Locust St. Kansas City, Missouri 64106

Created	07/08	Created Document
Revision 1	07/08	Preliminary Release
Revision 2	04/10	Corrected part number on page 29.
Revision 3	08/14	Added Backstop model
Revision 4	03/15	Accessory parts list, diagrams
Revision 5	02/16	Updated parts list
Revision 6	09/16	Updated Parts > Load Cell Tables

Rev. 6 51190

Disclaimer

Every effort has been made to provide complete and accurate information in this manual. However, although this manual may include a specifically identified warranty notice for the product, Fairbanks Scales makes no representations or warranties with respect to the contents of this manual, and reserves the right to make changes to this manual without notice when and as improvements are made.

Fairbanks Scales shall not be liable for any loss, damage, cost of repairs, incidental or consequential damages of any kind, whether or not based on express or implied warranty, contract, negligence, or strict liability arising in connection with the design, development, installation, or use of the scale.

© Copyright 2008-2016

This document contains proprietary information protected by copyright. All rights are reserved; no part of this manual may be reproduced, copied, translated or transmitted in any form or by any means without prior written permission of the manufacturer.

Table of Contents

SECTION 1: GENERAL INFORMATION	6
1.1. Introduction	6
1.1.1. Specifications	6
1.1.2. Applications	7
1.2. General Service Policy	/ ع
1.3. Conferring with Our Client	۵
1.3.1 Service technician's Responsibilies	
1.3.2. Users' Responsibility	
SECTION 2: SCALE INSTALLATION	10
2.1. Overview	10
2.1.1. Physical Installation Notes	10
2.1.2. Pre-Installation Checklist	11 11
2.1.4. Positioning the Equipment	12
2.2. Installation Steps	13
2.2.1. Assembling the Scale Platform	13
2.2.2. Wheel Kit Assembly Steps	14
2.2.4. Installing Ramp(s) With Integral Pillar	
SECTION 3: USER OPERATIONS	17
3.1. Moving the Scale with a Wheel Kit	17
3.2. Changing Position of Top Plate	17
SECTION 4: SERVICE & MAINTENANCE	18
4.1. General Troubleshooting	18
4.2. Scale Platform Troubleshooting	19
4.2.1. Scale Platform Testing	19
4.2.2. Load Cell Testing	
SECTION 5: PARTS	
5 1 30 x 30 Mild Steel Parts List (n/n 28374)	22
5.2. 30 x 30 Stainless Steel Parts List $(p/n 28379)$	24
5.3. 38 x 38 Mild Steel Parts List (p/n 28723)	26
5.4. 38 x 38 Stainless Steel Parts List (p/n 28726)	
5.5. Wheel Kit Parts List for 30" Aegis Drum Scale (p/n 28549 & 28550)	30
5.6. Wheel Kit Parts List for 38" Aegis Drum Scale (p/n 28774 & 28775)	32
5.7. Accessory Part Numbers	34

Section 1: General Information

1.1. INTRODUCTION

The **Aegis Drum Scale** has a one-anda-half inch $(1\frac{1}{2})$ low profile for easy onand off-loading.

- Threaded half-inch (½") holes for inserting Eyebolts, to make the Platform easy to move.
- Available in **Mild Steel** and **Stainless Steel**.



- Shown with optional Ramp.
- Stainless Steel Load Cells are used on all models.
 - However on the Stainless Steel Platform Models, the Load Cells have a "true" hermetically sealed (IP69K) rating (optional on Mild Steel Models).
- The Aegis Drum Scale is used with either analog or digital weight indicators.
- Three inch (3") high Side Rails for pallet weighing.
- The Platform is supported by four (4) 17-4ph Stainless Steel Shear Beam Load Cells.
- Bubble Level for platform leveling confirmation.

Feature	Description	
Platform Sizes	30" x 30" x 1-1/2" and 38" x 38" x 1-1/2"	
Overall Dimensions	41" x 30" x 3" and 49" x 38" x 3"	
Scale Capacities	500, 1000, 2000 and 2500 lbs.	
Endloading	100% of capacity all models except 2,500 lb model which is rated at 80%.	
Load Cell Excitation	5 to15 VDC	
Instrument Signal	Analog or Digital	
Temperatures	Operating: -10°C to 40°C (14°F to 104°F)	
	Storage: -20°C to 70°C (14°F to 158°F)	
Humidity	10 to 100%, Wash-down (Stainless Steel models only)	
Accuracy	Platform Accuracy up to 0.02%	
Power Cable	Thirty cable feet (30') of four (4) conductor interface cable; PVC jacketed.	
Adjustment Limits	 Scale must be level within three degrees (3°). 	
	• Height adjustment allows for up to one-quarter inch (1/4") per foot.	
Construction	Mild steel with black enamel finish; Type 304 PH stainless steel, brushed.	
Approvals	Both Stainless Steel and Mild Steel have FM Approved Load Cells .	
	NTEP and CWM approvals PENDING.	

1.1.1. Specifications



1.1.2. Applications

- Manufacturing
- Chemical
- Scrap or Recycling

1.1.3. Accessories

Available modifications and accessories include the following:

- Loading Ramp
- Ramp with Pillar

Stand-alone Pillar

Food & Beverage

Pharmaceutical

Textile

Intrinsically Safe Controller

Wheel Kit

- Quad-multiplexer Board
- Factory Calibration and Quick Disconnect (not available for Intrinsically Safe Instrument)



DO NOT SHOCKLOAD

THE SCALE!



Example of Load Cell from a Mild Steel Scale

"True" Hermetically Sealed Load Cells used on both the *Stainless and Mild Steel* models.

- Prevents problems with accidental spills and washdown.



1.2. GENERAL SERVICE POLICY

Prior to installation, *always* verify that the equipment satisfies the customer's requirements as supplied, and as described in this manual.

If the equipment cannot satisfy the application and the application cannot be modified to meet the design parameters of the equipment, the installation should NOT be attempted.



It is the

customer/operator's responsibility to ensure the equipment provided by Fairbanks is operated within the parameters of the equipment's specifications and protected from accidental or malicious damage.





1.3. CONFERRING WITH OUR CLIENT

- The technician must be prepared to recommend the arrangement of components which provide the most efficient layout, using the equipment to the best possible advantage.
- The warranty policy must be explained and reviewed with the customer.
- Refer to Instrument Manual for power requirements.

1.3.1. Service technician's Responsibilies

- All electronic and mechanical calibrations and/or adjustments required for making this equipment perform to accuracy and operational specifications are considered to be part of the installation.
 - They are included in the installation charge.
 - Only those charges which are incurred as a result of the equipment's inability to be adjusted or calibrated to performance specifications may be charged to warranty.
- If the equipment consists of printed circuit assemblies, they must be handled using ESD handling procedures, and must be replaced as units.
 - Replacement of individual components is not permitted.
 - The assemblies must be properly packaged in ESD protective material and returned intact for replacement credit per normal procedures.

1.3.2. Users' Responsibility

 Absolutely no physical, electrical or program modifications other than selection of standard options and accessories are to be made to this equipment.



Section 2: Scale Installation

2.1. OVERVIEW

2.1.1. Physical Installation Notes

- Only those charges which are incurred as a result of the equipment's inability to be adjusted to performance specifications may be charged to warranty.
- No physical alterations (mounting holes, etc.) are permitted during installation.

The installing technician is responsible that all personnel are fully trained and familiar with the equipment's capabilities and limitations before the installation is considered complete.

- All electrical assemblies must be replaced as assemblies or units.
 - Replacement of individual components is not permitted.
 - These components must be returned intact for replacement credit using the standard procedures.
- At the time of installation, all electronic and mechanical adjustments are considered to be part of the installation, and are included in the installation charge(s).
- The AC receptacle/outlet shall be located near the Indicator and easily accessible.
- Electrical connections other than those specified may not be performed.



Aegis Drum Scale shown with FB 2200 Indicator and optional Wheel Kit.



2.1.2. Pre-Installation Checklist

The following points should be checked and discussed with the **Area Sales Manager and/or customer**, if necessary, before the technician goes to the site and installs the equipment.

- Check the customer's application to make certain it is within the capabilities and design parameters of the equipment.
- Be sure that the equipment operator(s) are available for training.



2.1.3. Unpacking

Follow these guidelines when unpacking all equipment:

- ✓ Check in all components and accessories according to the customer's order.
- Remove all components from their packing material, checking against the invoice that they are accounted for and not damaged.
 - Advise the shipper immediately, if damage has occurred.
 - Order any parts necessary to replace those which have been damaged.
 - Keep the shipping container and packing material for future use.
 - Check the packing list.
- Collect all necessary installation manuals for the equipment and accessories.

NOTE: It is the owner's responsibility to document, notify, and follow-up regarding shipping damage with the carrier.





2.1.4. Positioning the Equipment

Position the equipment with these points in mind:

- The scale is to be placed on a flat, solid, level surface, one that fully supports the weight of the platform plus a full capacity load.
- The smooth surface must be within 1/8", and on a level plane, within ¼" across both the length and width of the platform.
- The four corners of the Platform must rest solidly on the surface, and not rock. Irregular bumps and foreign material under the Platform can cause an "out-oflevel" condition, which will affect the weight accuracy.
- Platform vibrations may also affect the weighing accuracy. Wherever possible, locate the platform as far away from heavy, low frequency vibrations as much as possible.
- Do not load the platform if there is any evidence of damage to the platform or supporting structure.
- Ease of access is very important. Allow plenty of room for maneuvering a box truck.
- Reading the Indicator is also important to workers, so place it in a very visible position.
- When installing the Scales and Indicator in an outdoor location, set it up so the snow, ice accumulation, rain and other conditions do not affect the platform operations.





2.2. INSTALLATION STEPS

2.2.1. Assembling the Scale Platform

- 1. Remove the top of the crate and all packing material.
- 2. Screw the two (2) eyebolts (optional) into the threaded adapters in the platform top.
- 3. It is recommended that two (2) adults remove the scale from the crate bottom.
- 4. Set the scale so the interface cable exits in a direction where it can be protected.
 - If possible, use a cable protector to reduce 'trip' hazards and to protect the interface cable from being damaged.
 - The thirty-foot (30') cable can be shortened as needed.
- 5. Level the scale.
 - Turn the Load Cell Foot clockwise or counterclockwise to level the scale.
 - Be careful not to unthread the foot from the loading pin.



- 6. Wire the scale cable to the proper type indicator, as shown in the chart.
- 7. Calibrate the unit according to the appropriate indicator service manual.

WIRE COLOR	
Red	(–) Signal
White	(+) Signal
Black	(-) Excitation
Green	(+) Excitation
Yellow	Ground



2.2.2. Wheel Kit Assembly Steps

- 1. Unpack the Wheel Kit.
 - Inspect it thoroughly for any obvious shipping or handling damages.
- 2. Stand the Instrument Pillar onto the Wheel Kit Assembly.
- Fasten the Pillar to the Platform with the three (3) 5/16" bolts and lock washers.
- 4. Place the Instrument Stand on the Pillar.
- 5. Rotate the Instrument Stand to its desired position.
- Screw in, but do not tighten completely, the three (3) ¼" Allen Screws on the collar of the Instrument Stand.
- 7. Place the Aegis Drum Scale into the Wheel Kit Assembly.
 - Use Eye Bolts for ease of installation.
 - The area in the Drum Scale where the Interface Cable exits should face the pillar.



- 8. Route the Platform Interface Cable up through the pillar to a second hole, just under the Indicator Stand.
- 9. Feed the cable through the final bushing, leaving enough cable to connect it to the Instrument.
- 10. Tighten the three set screws to secure the top plate to the pillar.







2.2.2. Wheel Kit Assembly Steps, Continued

- 11. Place the Indicator and Stand on the Plate, lining up their holes together.
- 12. Secure the Indicator, Stand and Plate into place using the fastening bolts supplied with the Wheel Kit.
- 13. Connect the cable to the Instrument according to the appropriate Instrument Service Manual.



14. Calibrate the Platform to the Instrument according to the Instrument Service Manual.

2.2.3. Installing the Ramp(s)

Each **Ramp Accessory** comes with Integral Bolt-down Plates and two (2) Anchors.

- 1. Place the Ramp in position.
- 2. Drill Two (2) 7/16" holes.
 - Use a standard drill on a wood floor, and a hammer drill on cement.
- 3. Screw the Ramp into the floor, using the appropriate fastener.



- 4. Tighten the bolts securely.
- 5. Lift and set the platform feet into the Bolt-down Plate Holes.



2.2.4. Installing Ramp(s) With Integral Pillar

Each **Ramp With the Pillar Accessory** comes with Integral Bolt-down Plates and four (4) Anchors.

- 1. Place the Ramp in position.
- 2. Drill Four (4) 7/16" holes.
 - Use a standard drill on a wood floor, and a hammer drill on cement.
- 3. Screw the ramp with the pillar into the floor, using the appropriate fastener.
- 4. Tighten the bolts securely.
- 5. Lift and set the Platform Feet into the bolt-down plate holes.



IMPORTANT TIPS

- If two ramps are installed, then no other bolt-down plates are needed.
- Only two ramps (total) may be installed per platform, and each is placed on opposite sides.

Section 3: User Operations

3.1. MOVING THE SCALE WITH A WHEEL KIT

- 1. Remove all objects from the Platform.
- 2. Remove the AC Power from the Instrument, if applicable.
- 3. Pull down each of the three (3) pivoting Wheel Cam Levers, lowering and locking each wheel onto the floor.
 - Please work carefully.

✓ Possible Pinch Point.

- 4. Using the T-handle, move the scale to the desired location.
- 5. Once the scale is repositioned, raise the wheels by lifting each of the Wheel Cam Levers.
 - The wheels will be raised approximately 1/16" above the floor line.
- 6. Reapply AC Power to the Instrument, if applicable.



3.2. CHANGING POSITION OF TOP PLATE

The Top Plate Assembly can rotate the Indicator to any viewing angle (**360**°).

- Loosen the three (3) ¹/₄" Allen Screws on the collar of the Top Plate Assembly.
- 2. Rotate the Top Plate Assembly to the best position.
- 3. Re-tighten the set screws.



Section 4: Service & Maintenance

4.1. GENERAL TROUBLESHOOTING

From the following chart, identify the symptom(s) and cause(s) of each malfunction, solving each issue with an appropriate solution.

SYMPTOM	CAUSE	SOLUTION	
Displays stay at zero	 Load Cell connections faulty. Instrument faulty. Faulty/bad Load Cell 	 Cable replacement. Service Instrument. Test and replace according to Subsection 4.3.2 and 4.3.3. 	
Erratic Weights	 Foreign object around load cells, ramps, or under platform. Excessive vibration near platform. Instrument faulty. Platform not level within ¼" (3.0°). Surface not smooth enough (within 1/8"). Faulty/bad Load Cell. 	 Clear the area. Remove the vibration source. Service Instrument. Level the platform surface. Find a smoother surface for the platform. Test and replace according to Subsection 4.3.2 and 4.3.3 	
Inaccurate Weights	 Instrument out of span. Instrument not properly adjusted to zero. Faulty/bad Load Cell. 	 Check and alter per the Instrument Service Manual. Zero the instrument according to normal operation procedures. Test and replace according to Subsection 4.3.2 and 4.3.3. 	



4.2. SCALE PLATFORM TROUBLESHOOTING

Except for severe structural damages, most Platform Assembly problems can be traced to the following causes.

- Material under or around the Platform.
- Broken Load Cell Feet.
- Faulty Load Cells.
- Incorrect, loose or damaged Load Cells.

4.2.1. Scale Platform Testing

- 1. Inspect the Interface Cable from the Platform to the Instrument for visible breaks or cracks.
- 2. **ZERO** the Instrument Display.
- 3. Apply a test load of 25% of the Load Cell capacity to one corner.
 - The Instrument should display a weight reading within 0.1% of the applied weight, or One Instrument Division, whichever is greater.
- 4. Repeat Step 3 for all the corners, placing the same Test Load on each corner.

4.2.2. Load Cell Testing

When corners do not match the correct tolerances, unsolder each Load Cell Cable, and then test each Load Cell for the settings on the following chart.

TEST	READING	REMARKS
Green to Black (Input)	1106 Ohms (+5 / -2 Ohms)	Input Resistance
Red to White (Output)	1000 Ohms (+5 / -2 Ohms)	Output / Bridge Resistance
Yellow (Shield) to Load Cell Case		
Input and Output Leads to Shield	More than 1,000 megohms Insulation Resistance	
Input and Output Leads to Case		

If any Load Cell fails, it should be replaced according to **Section 4.2.3 Load Cell Replacement Steps**



4.2.3. Load Cell Replacement Steps

NOTE: Torque the two (2) Load Cell Fastening Bolts to 90 ft/lbs when replacing them.



- 1. Lift the scale on its end.
- 2. Unscrew the two (2) 7/16" bolts and open the Load Cell Wiring Panel.
- 3. Locate and cut the defective Load Cell Interfacing Cable connection.
- 4. Remove the two bolts securing the damaged Load Cell to its mounting block.
- 5. Remove the Load Cell from the Platform.
- 6. Make a note of the cable routing design and the wiring connections.





4.2.3. Load Cell Replacement Steps, Continued

- 7. Carefully remove the new replacement Load Cell from its packing.
- 8. Inspect it thoroughly for any obvious shipping or handling damages.
- 9. Remove the Load Cell Foot Assembly from the defective Load Cell, then place it onto the new replacement Load Cell.
- 10. Replace the new Load Cell onto its Mounting Block, then secure it with the Mounting Bolts.
- 11. Torque each Mounting Bolt to 90 ft/lbs.
- 12. Secure the Load Cell Cable into place.
- 13. Strip away the insulation from the four (4) Load Cell to a minimum of ³/₄".
- Using Crimp Connectors, fasten all five
 (5) green wires together, all five (5) black wires together, all five (5) white wires together, all five (5) red wires together, and all five (5) yellow wires together.

WIRE COLOR	
Red	(–) Signal
White	(+) Signal
Black	(-) Excitation
Green	(+) Excitation
Yellow	Ground

- 15. Replace the Wiring Panel Cover, then screw in the two (2) 7/16" bolts.
- 16. Level the scale.
 - Turn the Load Cell Foot clockwise or counter-clockwise to level the scale.
 - Be careful not to unthread the foot from the loading pin.
- 17. Reapply power to the Instrument.
- 18. Recalibrate the scale with the Instrument Service Manual.
- 19. Test the Platform for proper operations.





Section 5: Parts

5.1. 30 x 30 Mild Steel Parts List (p/n 28374)

			PARTS LIST	
ITEM	PART NO.	QTY	DESCRIPTION	
1	28388	1	WELDMENT, PLATFORM	
2	SEE TAB	4	LOAD CELL	LC1-LC4
3	11168	8	SCREW, CAP, ½ X 1.75	
4	63899	4	FOOT	
5				
6	24988	5	WIRE NUT, CRIMP ON STYLE	
7	28384	1	COVER	
8	10105	2	NUT, HEX 10-24-SS	
9	28599	2	SEALING SCREW	¼-20 X .50
10	12838	1	CABLE ASSY, 30'	W1
11	17546	1	CONNECTOR, LIQUID TIGHT	
12	14278	1	NUT, GLAND	
13	11175	1	BOOT	
14				
15	11039	1	BUBBLE LEVEL	
16	13223	A/R	ADHESIVE, SEALANT - RTV	
17	28896	1	LABEL, FAIRBANKS	
18				
19	SEE TAB	2	NAMEPLATE	
20	12189	2	SEAL, HEAVY METER	

LOAD CELL TABLE				
PART NO.	MODEL NO.	CAPACTIY	LOAD CELL	
28742	3200	2000 LB	83634	
28376	3200	2500 LB	83634	
28375	3200	1000 LB	83634	
28374	3200	500 LB	63893	







Figure 1: 30 X 30 MILD STEEL PARTS LIST (P/N 28374)



5.2. 30 X 30 STAINLESS STEEL PARTS LIST (P/N 28379)

			PARTS LIST
ITEM	PART NO.	QTY	DESCRIPTION
1	28389	1	WELDMENT, PLATFORM
2	SEE TAB	4	LOAD CELL LC1-LC4
3	11080	8	SCREW, CAP, ½ X 1.75
4	63899	4	FOOT
5			
6	24988	5	WIRE NUT, CRIMP ON STYLE
7	28385	1	COVER
8	11099	2	NUT, HEX 10-24-SS
9	28599	2	SEALING SCREW 1/4-20 X .50
10	12838	1	CABLE ASSY, 30' W1
11	17546	1	CONNECTOR, LIQUID TIGHT
12	14278	1	NUT, GLAND
13	11175	1	BOOT
14	28729	1	BOX ASSY, PLASTIC JUNCTION
15	11039	1	BUBBLE LEVEL
16	13223	A/R	ADHESIVE SEALANT -RTV
17	28896	1	LABEL, FAIRBANKS
18			
19	SEE TAB	2	NAMEPLATE
20	12189	2	SEAL, HEAVY METER
22	14721	5 IN	VELCRO, LOOP ADHESIVE BACKED
23	14722	5 IN	VELCRO LOOP ADHESIVE BACKED

	LOAD CELL TABLE				
PART NO.	MODEL NO.	CAPACTIY	LOAD CELL		
28743	3200	2000 LB	63895		
28381	3200	2500 LB	63895		
28380	3200	1000 LB	63895		
28379	3200	500 LB	63898		







Figure 2: 30 x 30 Stainless Steel Parts Diagram (P/N 28379)



5.3. 38 X 38 MILD STEEL PARTS LIST (P/N 28723)

			PARTS LIST
ITEM	PART NO.	QTY	DESCRIPTION
1	28719	1	WELDMENT, PLATFORM
2	SEE TAB	4	LOAD CELL
			LC1-LC4
3	11168	8	SCREW, CAP, 1/2 X 1.75
4	63899	4	FOOT
5			
6	24988	5	WIRE NUT, CRIMP ON STYLE
7	28384	1	COVER
8	10105	2	NUT, HEX 10-24-SS
9	28599	2	SEALING SCREW 1/4-20 X .50
10	12838	1	CABLE ASSY, 30' W1
11	17546	1	CONNECTOR, LIQUID TIGHT
12	14278	1	NUT, GLAND
13	11175	1	BOOT
14			
15	11039	1	BUBBLE LEVEL
16	13223	A/R	ADHESIVE SEALANT - RTV
17	28896	1	LABEL, FAIRBANKS
18			
19	SEE TAB	2	NAMEPLATE
20	12189	2	SEAL, HEAVY METER

LOAD CELL TABLE							
PART NO.	MODEL NO.	CAPACTIY	LOAD CELL				
28746	3200	2000 LB	83634				
28725	3200	2500 LB	83634				
28727	3200	1000 LB	83634				
28723	3200	500 LB	63893				



Figure 3: 38 x 38 Mild Steel Parts List (P/N 28723)



5.4. 38 X 38 STAINLESS STEEL PARTS LIST (P/N 28726)

			PARTS LIST
ITEM	PART NO.	QTY	DESCRIPTION
1	28720	1	WELDMENT, PLATFORM
2	SEE TAB	4	LOAD CELL
			LC1-LC4
3	11080	8	SCREW, CAP, 1/2 X 1.75
4	63899	4	FOOT
5			
6	24988	5	WIRE NUT, CRIMP ON STYLE
7	28385	1	COVER
8	11099	2	NUT, HEX 10-24-SS
9	28599	2	SEALING SCREW 1/4-20 X .50
10	12838	1	CABLE ASSY, 30'
			W1
11	17546	1	CONNECTOR, LIQUID TIGHT
12	14278	1	NUT, GLAND
13	11175	1	BOOT
14	28729	1	BOX ASSY, PLASTIC JUNCTION
15	11039	1	BUBBLE LEVEL
16	13223	A/R	ADHESIVE SEALANT - RTV
17	28896	1	LABEL, FAIRBANKS
18			
19	SEE TAB	2	NAMEPLATE
20	12189	2	SEAL, HEAVY METER
22	14721	5 IN	VELCRO, LOOP ADHESIVE BACKED
23	14722	5 IN	VELCRO, HOOK ADHESIVE BACKED

LOAD CELL TABLE							
PART NO.	MODEL NO.	CAPACTIY	LOAD CELL				
28747	3200	2000 LB	63895				
28728	3200	2500 LB	63895				
28727	3200	1000 LB	63895				
28726	3200	500 LB	63898				





Figure 4: 38 X 38 STAINLESS STEEL PARTS DIAGRAM (P/N 28726)



5.5. WHEEL KIT PARTS LIST FOR 30" AEGIS DRUM SCALE (P/N 28549 & 28550)

PARTS LIST (MILD STEEL SPECIFIC) P/N 28549

Item	Part No.	Qty	Description
1	28557	1	BASE WELDMENT
2	28555	1	PILLAR WELDMENT
3	28760	1	TOP PLATE ASSY
15	12366	2	PLUG, PLASTIC .75

PARTS LIST (STAINLESS STEEL SPECIFIC) P/N 28550

Item	Part No.	Qty	Description
1	28558	1	BASE WELDMENT
2	28556	1	PILLAR WELDMENT
3	28761	1	TOP PLATE ASSY
15	12366	2	PLUG, PLASTIC .812

F	PARTS LIST (FOR BOTH STAINLESS & MILD STEEL)			
Item	Part No.	Qty	Description	
1	See specif	ic part	# for Mild or Stainless Steel (Above)	
2	See specif	ic part	: # for Mild or Stainless Steel (Above)	
3	See specif	ic part	: # for Mild or Stainless Steel (Above)	
4	28534	2	CASTER, RIGID	
5	28539	2	PLATE, CASTER	
6	28762	2	SPRING – 3.00 LONG	
7	11051	8	SCREW, HEX HD 1/4-20 X .75	
8	11091	8	WASHER, LOCK, MED SPRING 1/4	
9	11098	8	NUT, HEX 1/4-20	
10	11221	2	SCREW-FLAT HD, PHIL 1/4-20 X .88	
11	28533	2	SHAFT- 1/4-20	
12	28577	4	CAM HANDLE	
13	11178	4	NUT, STOP 1/4-20	
14	11070	4	SCREW-CAP HEX HD 1/4 -20 1.25	
15	See specific part # for Mild or Stainless Steel (Above)			
16	34954	2	CASTER, SWIVEL (For 1/2-13 SHAFT, P/N 28536)	
16*	16155	2	CASTER, SWIVEL (OLD) S/N 16032 XXXXXXX &	
			LOWER (3/8-16, INCLUDES CASTER and SHAFT)	
17	28535	2	SPRING - 3.50 LONG	



18	28536	2	SHAFT – ½-13
19	28537	2	WASHER - 1.55 DIA X .059 THK
20	28538	4	SPACER - 1.37 DIA X .059 THK
21	20187	8	WASHER, PLAIN 1/4
22	11050	3	SCREW, HEX HD 5/16-18 X 1.00
23	11121	3	WASHER, PLAIN 5/16
24	11105	3	NUT, HEX 5/16-18
25	11127	3	SCREW, SET SOCKET 1/4-20 X .25
26	17936	1	BUSHING, RUBBER .63 DIA
27	11078	4	SCREW-CAP-HEX HD 8-32 X .50
28	11104	4	NUT, HEX 8-32
29	11095	4	WASHER, LOCK - MED SP #8
30	11126	4	WASHER, PLAIN #8
31	17614	1	TIE, WIRE
32	11926	A/R	ADHESIVE
33	28896	1	LABEL, FAIRBANKS
34	12221	A/R	GREASE, FOOD GRADE



Figure 5: Parts LIST Wheel kit 30" (P/N 28549 & 28550)



5.6. WHEEL KIT PARTS LIST FOR 38" AEGIS DRUM SCALE (P/N 28774 & 28775)

	PARTS LIST (MILD STEEL SPECIFIC) P/N 28774				
Item	Part No.	Qty	Description		
1	28772	1	BASE WELDMENT		
2	28555	1	PILLAR WELDMENT		
3	28760	1	TOP PLATE ASSY		
15	12366	2	PLUG, PLASTIC .75		

PARTS LIST (STAINLESS STEEL SPECIFIC) P/N 28775

Item	Part No.	Qty	Description
1	28773	1	BASE WELDMENT
2	28556	1	PILLAR WELDMENT
3	28761	1	TOP PLATE ASSY
15	28895	2	PLUG, PLASTIC .812

F	PARTS LIST (FOR BOTH STAINLESS & MILD STEEL)			
Item	Part No.	Qty	Description	
1	See speci	fic part	: # for Mild or Stainless Steel (Above)	
2	See speci	fic part	: # for Mild or Stainless Steel (Above)	
3	See speci	fic part	: # for Mild or Stainless Steel (Above)	
4	28534	2	CASTER, RIGID	
5	28539	2	PLATE, CASTER	
6	28762	2	SPRING – 3.00 LONG	
7	11051	8	SCREW, HEX HD 1/4-20 X .75	
8	11091	8	WASHER, LOCK, MED SPRING 1/4	
9	11098	8	NUT, HEX 1/4-20	
10	11221	2	SCREW-FLAT HD, PHIL 1/4-20 X .88	
11	28533	2	SHAFT- 1/4-20	
12	28577	4	CAM HANDLE	
13	11178	4	NUT, STOP 1/4-20	
14	11070	4	SCREW-CAP HEX HD 1/4 -20 1.25	
15	See specific part # for Mild or Stainless Steel (Above)			
16	34954	2	CASTER, SWIVEL (For 1/2-13 SHAFT, P/N 28536)	
16*	16155	2	CASTER, SWIVEL (OLD) S/N 16032 XXXXXXX &	
			LOWER (3/8-16, INCLUDES CASTER and SHAFT)	



17	28535	2	SPRING - 3.50 LONG
18	28536	2	SHAFT – ½-13
19	28537	2	WASHER - 1.55 DIA X .059 THK
20	28538	4	SPACER - 1.37 DIA X .059 THK
21	20187	8	WASHER, PLAIN 1/4
22	11050	3	SCREW, HEX HD 5/16-18 X 1.00
23	11121	3	WASHER, PLAIN 5/16
24	11105	3	NUT, HEX 5/16-18
25	11127	3	SCREW, SET SOCKET 1/4-20 X .25
26	17936	1	BUSHING, RUBBER .63 DIA
27	11078	4	SCREW-CAP-HEX HD 8-32 X .50
28	11104	4	NUT, HEX 8-32
29	11095	4	WASHER, LOCK - MED SP #8
30	11126	4	WASHER, PLAIN #8
31	17614	1	TIE, WIRE
32	11926	A/R	ADHESIVE
33	28896	1	LABEL, FAIRBANKS
34	12221	A/R	GREASE, FOOD GRADE



Figure 6: Parts LIST Wheel kit 38" (P/N 28774 & 28775)



5.7. ACCESSORY PART NUMBERS

Part Number	Part / Description	
27779	Ramp Assembly	
27791	Ramp Assembly with Pillar	30 X 30 Mild Steel
28549	Wheel Base Assembly	Wild Steel

27780	Ramp Assembly	30 x 30
27792	Ramp Assembly with Pillar	StainlessSteel
28550	Wheel Base Assembly	

28585	Ramp Assembly	38 x 38
28591	Ramp Assembly with Pillar	Mild Steel
28774	Wheel Base Assembly	

28586	Ramp Assembly	38 x 38
28592	Ramp Assembly with Pillar	Stainless Steel
28775	Wheel Base Assembly	

28396	Stand-alone Pillar Assembly	Pillar
28397	Stand-alone Pillar Assembly	Accessories



Manufactured by Fairbanks Scales, Inc. 821 Locust St. Kansas City, MO 64106

www.fairbanks.com

Aegis Drum Scale & Drum Scale with Backstop

INSTALLATION MANUAL DOCUMENT 51190