HARDWARE AND ACCESSORIES

TABLE OF CONTENTS
HARDWARE AND ACCESSORIES 413
LOAD CELL MOUNTING HARDWARE SAFETY GUIDELINES
MOUNTING ASSEMBLY COMPONENT IDENTIFICATION
JAM NUTS
EYE NUTS
CLEVIS MOUNT ASSEMBLIES 416
COUPLING NUTS
LOAD CELL EYE BOLTS 417
ROD END BALL JOINTS
CONNECTING LINKS
LOAD CELL ISOLATORS
THREADED ADAPTORS
ITCM HARDWARE KITS 420
GROUNDING STRAP
BALL BEARINGS
LOAD RECEIVER PLATE
LOAD CUPS
WIRE ROPE ASSEMBLIES
CARDINAL® WIRE ROPE ASSEMBLIES 422
CUSTOM WIRE ROPES 422
CUSTOM WIRE ROPE DEFINITION FORM
SPHERICAL WASHER SETS 424
LOAD CELL SPACERS
LOAD BUTTON 424
WELDLESS END LINKS
LOAD BUTTON INSERT KIT 425
FLINTEC [®] ADJUSTABLE RUBBER FOOT 425
SUREFOOT [®]
BENCH SCALE FEET
POLYURETHANE RUBBER LEVELING FEET
CAPTURED BALL FLOOR SCALE LEVELING FEET
LEVELING MOUNT427
LEVELING PADS
LEVELING PAD STEMS427
ROUGHDECK [®] SCALE BASE

FLOOR SCALE BASE	
COMPLETE CUSTOM CABLE SERVICES	
EL147, 6 WIRE	
EL147RP PLUS, 6 WIRE	
EL147HE, 6 WIRE	
EL147IS, 6 WIRE	
EL146, 4 WIRE	
EL146HE, 4 WIRE	
EL144 COMMUNICATIONS CABLE 433	
BCD CABLE	
FIBER-OPTIC CABLE	
SURVIVOR® EL620HE	
SURVIVOR® CABLE ARMOR 434	
METTLER TOLEDO® POWER CELL®	
EL148HE METTLER TOLEDO [®]	
LOAD CELL CONDUIT ADAPTORS	
CORD GRIP ASSEMBLIES	
CORD GRIP ASSEMBLIES 436	
CORD GRIP ASSEMBLIES	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT436FLINTEC° LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELLPLUGS, RECEPTACLESPLUGS, RECEPTACLES438SEVEN-POSITION CONNECTORS,	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT436FLINTEC" LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELL438SEVEN-POSITION CONNECTORS, SHELL PLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT436FLINTEC° LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELL918PLUGS, RECEPTACLES438SEVEN-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL918PLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL918PLUGS, RECEPTACLES438	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT.436FLINTEC° LOAD CELL CABLE437Replacement Kits437FIVE-POSITION CONNECTORS, SHELL438SEVEN-POSITION CONNECTORS, SHELL PLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL438FIVE-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL438FIUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL438T-STRIP MOLDING439	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT.436FLINTEC° LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELL438SEVEN-POSITION CONNECTORS, SHELL PLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL438FIVE-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL438T-STRIP MOLDING439T-GRIP MOLDING439ELECTRONIC SCALE TICKETS440	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT.436FLINTEC" LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELL910PLUGS, RECEPTACLES438SEVEN-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL910PLUGS, RECEPTACLES438T-STRIP MOLDING439T-GRIP MOLDING439ELECTRONIC SCALE TICKETS440Create Your Own Custom Ticket440	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT.436FLINTEC" LOAD CELL CABLE437Replacement Kits437FIVE-POSITION CONNECTORS, SHELL438SEVEN-POSITION CONNECTORS, SHELL438SIX-POSITION CONNECTORS, SHELL438PLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELL439T-STRIP MOLDING439T-GRIP MOLDING439ELECTRONIC SCALE TICKETS440Create Your Own Custom Ticket441	
CORD GRIP ASSEMBLIES.436EL214 CABLE SPLICING KIT.436EL214T CABLE SPLICING KIT.436FLINTEC" LOAD CELL CABLE437Replacement Kits437EL215 CABLE SPLICING KIT437FIVE-POSITION CONNECTORS, SHELLPLUGS, RECEPTACLESPLUGS, RECEPTACLES438SEVEN-POSITION CONNECTORS, SHELLPLUGS, RECEPTACLESPLUGS, RECEPTACLES438SIX-POSITION CONNECTORS, SHELLPLUGS, RECEPTACLESPLUGS, RECEPTACLES438T-STRIP MOLDING439T-GRIP MOLDING439ELECTRONIC SCALE TICKETS440Create Your Own Custom Ticket441PRINTER DUST COVERS442	

IONIZING STRIP ACCESSORIES 444
CRIMPER AND LEAD SEALS
DESICCANTS
INDUSTRIAL CORROSION INHIBITOR 445
STATIC CONTROL TABLE MAT
AND FLOOR MAT 446
STATIC CONTROL WRIST STRAP 446
STATIC SHIELDING BAGS447
STATIC-SAFE SERVICE KIT447
RICE LAKE'S SCALE TECHNICIAN KITS 448

RICE LAKE

The following product names, logos, brands, and other trademarks featured or referred to within this publication are the property of their respective trademark holders.

Load Cell Mounting Hardware Safety Guidelines

Install only load cell mounting hardware and assemblies that have been specifically designed for use in tank, hopper or hanging scale applications. Often, the use of an inferior-grade product results in component failure which risks equipment damage and personal injury. These simple suggestions are provided to help minimize your exposure to vessel scale installation hazards. horizontal checking to reduce the amplitude.

1. Estimating Gross Load

To select the correct load cell or load cell hardware for a given application, it is necessary to know the total weight on the scale including the net weight of product, the tare weight of the vessel and the weight of the platform, tank or hopper, as appropriate.

2. Safe Load

Do not exceed the safe load figures listed in Rice Lake Weighing Systems' catalog for any load cell hardware. Where shock loads are present, it may be necessary to derate these safe load figures depending on the severity of the shock load.

3. Load Distribution

In multiple-load-cell applications, the weight must be evenly distributed between all cells.

4. Threaded Connections

Check that all threads of a threaded connection are in engagement. For example, an eye bolt screwed into an s-type load cell should protrude slightly on the opposite side.

5. Jam Nuts

All threaded connections must be locked with jam nuts against inadvertent disassembly. If a load is suspended from a single load cell, it is critical that the load cannot rotate as this may loosen the jam nut.

6. Wire Rope Assemblies

With wire rope assemblies, do not twist the rope during assembly or disassembly. For example, do not remove a frozen nut from one end of a rope assembly by holding the opposite end.

7. Attachment Points of a Load Cell Hardware Assembly

The attachment points of a load cell hardware assembly must be aligned properly and the assembly should be essentially vertical.

8. Swaying in a Suspended Vessel Scale

If there is excessive swaying in a suspended vessel scale, apply

9. Safety Backup

If failure of one or more load cell hardware assemblies could cause injury or damage, a safety backup (safety chains, safety rods, etc.) must be used. The assemblies should be inspected routinely for damage, excessive wear or corrosion and replaced if necessary.

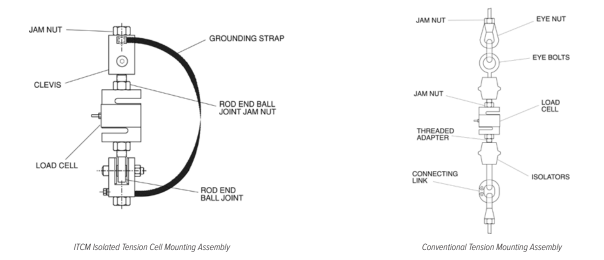
10. Hopper Scales: Guarding Against Contamination

With hopper scales, guard against contamination of the product being weighed in case of failure of the load cell or hardware assembly. For example, do not locate a wire rope assembly over a hopper scale where broken strands of wire could fall into the weighing vessel, contaminating the product being weighed.

11. Selecting Steel Rod or Any Other Weight-Bearing Components

Select steel rod or any other weight-bearing components so the minimum tensile strength is at least four times the total weight carried by that component. Note that threaded rod is generally made from a low tensile-strength mild steel which should be checked for tensile strength before use in any suspended vessel scale.

Mounting Assembly Component Identification



Our popular Isolated Tension Cell Mounting (ITCM) assembly and other conventional suspended weighing system assemblies employ a variety of serviceable hardware components. Rice Lake Weighing Systems offers a comprehensive selection of these items for all of your suspended vessel service needs. These drawings are designed to enable you to quickly identify and differentiate components from both of these common designs. All corresponding replacement hardware is located on the following pages.

Jam Nuts

Standard Features

- Mild steel/stainless steel
- Coarse or fine thread
- · Zinc-plated mild steel or stainless steel

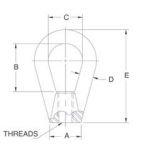
Thread Size	Part #	Price
Mild Steel, Fine Thread		
1/4-28 UNF	14639	\$1.00
3/8-24 UNF	14651	\$1.00
1/2-20 UNF	14664	\$1.60
3/4-16 UNF	14687	\$1.60
1-12 UNF	14702	\$5.99
1-14 UNF	14703	\$4.90
1 1/4-12 UNF	14708	\$3.60
1 1/2-12 UNF	14711	\$4.90
Mild Steel, Coarse Thread		
1/4-20 UNC	14636	\$1.00
3/8-16 UNC	14649	\$2.25
1/2-13 UNC	14661	\$1.00
5/8-11 UNC	14676	\$2.25
3/4-10 UNC	14686	\$1.06
1-8 UNC	14701	\$1.20
1-1/4-7 UNC	14707	\$3.30

Thread Size	Part#	Price
Stainless Steel, Fine Thread		
1/4-28 UNF	14640	\$1.30
1/2-20 UNF	14665	\$1.80
3/4-16 UNF	14688	\$2.30
Stainless Steel, Coarse Thread		
3/8-16 UNC	14653	\$2.10
1/2-13 UNC	14662	\$1.85
5/8-11 UNC	14680	\$2.10
3/4-10 UNC	14690	\$2.25

Eye Nuts

Coupling Nuts





Standard Features

• Drop-forged steel, tapped NC right-hand threads

Part Number/Price

P	art #	A	В	с	D	E	Thread Size	Safe Load*	Price
1	7772	0.50 in	1.06 in	0.75 in	0.25 in	1.68 in	1/4-20 UNC	500 lb	\$48.00
1	7773	0.75 in	1.18 in	0.87 in	0.31 in	2.25 in	3/8-16 UNC	1,800 lb	\$32.00
1	7774	1.00 in	1.56 in	1.12 in	0.43 in	3.00 in	1/2-13 UNC	3,600 lb	\$48.00
1	7775	1.25 in	1.93 in	1.37 in	0.56 in	3.75 in	5/8-11 UNC	5,800 lb	\$53.00

*Do not exceed the safe load

Clevis Mount Assemblies



Standard Features

- Mild steel
- Assembly used in the ITCM
- Adapts rod to rod-end ball joint
 Provides electrical isolation for load cell
- Provides electrical isolation for loa protection
- Elimination of unwanted side loads
- Optional stainless steel provides enhanced corrosion resistance



Standard Features

• Heavy hex

Part Number/Price

Part#	Thread Size	Length	Flat	Safe Load*	Price
14638	1/4-20 UNC	1.75 in	0.44 in	500 lb	\$7.50
14650	3/8-16 UNC	1.75 in	0.62 in	1,500 lb	\$7.40
14663	1/2-13 UNC	1.75 in	0.87 in	3,000 lb	\$7.40
14681	5/8-11 UNC	2.12 in	1.06 in	7,500 lb	\$10.50
14691	3/4-10 UNC	2.25 in	1.25 in	10,000 lb	\$11.50

*Do not exceed the safe load

THREAD SIZE THREAD SIZE

Clevis Mount with bolt

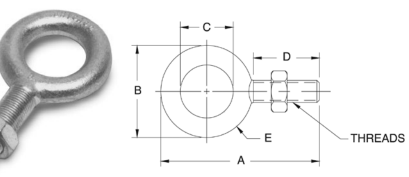
Clevis Mount with pin

Part Number/Price

Part #	Α	В	С	D	Thread Size	Safe Load*	Price
Mild Steel w	vith Bolt						
17792	0.52 in	2.38 in	1.94 in	0.38 in	3/8-16 UNC	300 lb	\$83.00
17793	0.52 in	2.38 in	1.94 in	0.38 in	1/2-13 UNC	300 lb	\$83.00
17783	0.39 in	1.81 in	1.69 in	0.25 in	1/2-13 UNC	500 lb	\$94.00
17784	0.65 in	2.68 in	2.31 in	0.50 in	3/4-10 UNC	4,000 lb	\$94.00
17785	0.78 in	3.37 in	3.00 in	0.62 in	1-8 UNC	10,000 lb	\$94.00
17786	0.39 in	1.81 in	1.69 in	0.25 in	3/8-16 UNC	500 lb	\$94.00
17787	0.65 in	2.68 in	2.31 in	0.50 in	1/2-13 UNC	2,000 lb	\$94.00
17788	0.65 in	2.68 in	2.31 in	0.50 in	5/8-11 UNC	2,500 lb	\$94.00
17789	0.78 in	3.37 in	3.00 in	0.62 in	3/4-10 UNC	5,000 lb	\$94.00
Mild Steel w	vith Pin						
17790	1.39 in	4.12 in	4.50 in	1.00 in	1 1/4-7 UNC	15,000 lb	\$350.00
17791	1.22 in	4.12 in	5.00 in	1.25 in	1 1/2-6 UNC	20,000 lb	\$350.00
Stainless Ste	eel with Pin						
33644	0.52 in	2.38 in	1.94 in	0.38 in	1/2-13 UNC	300 lb	\$183.00
33643	0.39 in	1.81 in	1.69 in	0.25 in	1/2-13 UNC	500 lb	\$183.00
33641	0.39 in	1.81 in	1.69 in	0.25 in	3/8-16 UNC	500 lb	\$183.00
33658	0.52 in	2.38 in	1.94 in	0.38 in	3/8-16 UNC	500 lb	\$183.00
33642	0.65 in	2.68 in	2.31 in	0.50 in	3/4-10 UNC	4,000 lb	\$238.00
33640	0.65 in	2.68 in	2.31 in	0.50 in	1/2-13 UNC	2,000 lb	\$238.00
33639	0.65 in	2.68 in	2.31 in	0.50 in	5/8-11 UNC	2,500 lb	\$238.00
33638	0.78 in	3.37 in	3.00 in	0.62 in	3/4-10 UNC	5,000 lb	\$238.00

*Do not exceed the safe load

Load Cell Eye Bolts



Standard Features

- Mild steel
- One jam nut included with each eye bolt

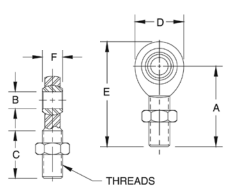
Part Number/Price

Part #	٨	В	С	D	E	Thread Size	Safe Load*	Price
	Α	В	L	U	E	Inread Size	Safe Loda	Price
Mild Steel								
17705	2.25 in	1.25 in	0.75 in	1.00 in	0.25 in	1/4-28 UNF	500 lb	\$26.50
17707	2.91 in	1.66 in	1.00 in	1.25 in	0.33 in	3/8-24 UNF	1,300 lb	\$26.50
17709	3.56 in	2.06 in	1.19 in	1.50 in	0.44 in	1/2-20 UNF	2,400 lb	\$28.50
17711	4.25 in	2.50 in	1.37 in	1.75 in	0.56 in	5/8-18 UNF	4,000 lb	\$34.00
17713	4.81 in	2.81 in	1.50 in	2.00 in	0.66 in	3/4-16 UNF	5,000 lb	\$74.00
17715	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-12 UNF	9,000 lb	\$117.00
17716	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-14 UNS	9,000 lb	\$117.00
17704	2.25 in	1.25 in	0.75 in	1.00 in	0.25 in	1/4-20 UNC	500 lb	\$25.00
17706	2.91 in	1.66 in	1.00 in	1.25 in	0.33 in	3/8-16 UNC	1,300 lb	\$25.00
17708	3.56 in	2.06 in	1.19 in	1.50 in	0.44 in	1/2-13 UNC	2,400 lb	\$38.00
17710	4.25 in	2.50 in	1.37 in	1.75 in	0.56 in	5/8-11 UNC	4,000 lb	\$58.00
17712	4.81 in	2.81 in	1.50 in	2.00 in	0.66 in	3/4-10 UNC	5,000 lb	\$58.00
17714	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-8 UNC	9,000 lb	\$59.00
17717	7.44 in	4.44 in	2.19 in	3.00 in	1.12 in	1 1/4-7 UNC	15,000 lb	\$169.00

*Do not exceed the safe load

Rod End Ball Joints





Dimensions

Standard Features

- Used in the ITCM assembly
- One jam nut included with each rod end ball joint
- Standard or PTFE-lined
- Optional stainless steel provides enhanced corrosion resistance for hostile environments

Part Number/Price

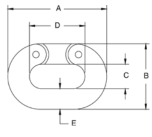
Part#	Safe Load*	Breaking Strength	PTFE Lined	Price
Mild Stee		Thee		
17746 975 lb		3,915lb	YES	\$34.00
17734	1,200 lb	4,916lb	NO	\$24.00
17736	4,000 lb	16,238 lb	NO	\$60.00
17738	7,000 lb	28,081 lb	NO	\$103.00
17735	2,000 lb	8,075 lb	NO	\$29.00
17737	3,250 lb	13,831 lb	NO	\$42.00
17739	500 lb	2,158lb	YES	\$34.00
17740	4,000 lb	16,238 lb	YES	\$55.00
17741	10,000 lb	40,572 lb	YES	\$82.00
17742	10,500 lb	43,541 lb	NO	\$154.00
26007	15,000 lb	76,200 lb	YES	\$318.00
17747	19,000 lb 76,200 lb		YES	\$366.00
17743	20,000 lb	79,728 lb	NO	\$276.00
17744	24,000 lb	96,510 lb	NO	\$382.00
Stainless	Steel			
33505	500 lb	2,158 lb	YES	\$148.00
33506	1,500 lb	7,362 lb	YES	\$148.00
33507	3,000 lb	16,238 lb	YES	\$159.00
33508	7,000 lb	40,572 lb	YES	\$366.00

Part #	Α	В	С	D	E	F	Thread Size
Mild Ste	el						
17746	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
17734	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
17736	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17738	2.87 in	0.75 in	1.75 in	1.75 in	3.75 in	0.87 in	3/4-16 UNF
17735	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17737	2.87 in	0.75 in	1.75 in	1.75 in	3.75 in	0.87 in	3/4-16 UNF
17739	1.56 in	0.25 in	1.00 in	0.75 in	1.93 in	0.37 in	1/4-28 UNF
17740	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17741	2.87 in	0.62 in	1.75 in	1.75 in	3.75 in	0.75 in	3/4-16 UNF
17742	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-12 UNF
26007	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-14 UNS
17747	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-12 UNF
17743	4.12 in	1.25 in	2.12 in	2.75 in	5.50 in	1.09 in	1 1/4-12 UNF
17744	5.37 in	1.50 in	3.00 in	3.50 in	7.12 in	1.31 in	1 1/2-12 UNF
Stainles	s Steel						
33506	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
33505	1.56 in	0.25 in	1.00 in	0.75 in	1.93 in	0.37 in	1/4-28 UNF
33507	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
33508	2.87 in	0.62 in	1.75 in	1.75 in	3.75 in	0.75 in	3/4-16 UNF

*Do not exceed the safe load

Connecting Links





Standard Features

 Drop-forged carbon steel, heat-treated, hotdipped galvanized finish

Part Number/Price

Part #	A	В	С	D	E	Safe Load*	Price
17794	1.50 in	1.00 in	0.43 in	0.87 in	0.25 in	1,325lb	\$42.00
17795	2.06 in	1.37 in	0.56 in	1.12 in	0.37 in	2,750lb	\$45.00
17796	2.65 in	1.71 in	0.65 in	1.46 in	0.50 in	4,750 lb	\$45.00
17797	3.31 in	2.09 in	0.78 in	1.81 in	0.62 in	7,250 lb	\$55.00
17798	3.87 in	2.50 in	0.93 in	2.12 in	0.75 in	10,250 lb	\$74.00
17799	5.00 in	3.31 in	1.25 in	2.75 in	1.00 in	15,500 lb	\$127.00

*Do not exceed the safe load

Load Cell Isolators



Standard Features

• Power surges such as those caused by welding or electrical shorts frequently damage load cells and indicators. To prevent such damage, these isolators electrically separate the mechanical assembly from its tension-type load cell.

Part Number/Price

Part#	Height Thread Size	Diameter	Safe Load*	Price
17722	3/8-16 UNC	2.50 in	600 lb	\$48.00
17724	1/2-13 UNC	2.50 in	600 lb	\$53.00
17726	1/2-20 UNF	2.50 in	600 lb	\$90.00
17725	1/2-13 UNC	2.00 in	3,000 lb	\$127.00
17723	3/8-24 UNF	2.50 in	600 lb	\$95.00
17728	1/2-13 UNC x 1/2-20 UNF	2.50 in	600 lb	\$69.00
17732	1/4-20 UNC	1.12 in	250 lb	\$53.00

*Do not exceed the safe load

Threaded Adaptors

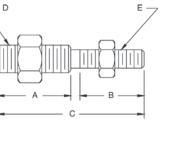
Standard Features

- · For coupling isolators with load cells and steel yard rods
- Supplied with jam nuts
- Now in stronger, more durable stainless steel

Part Number/Price

Part #	Α	В	С	D	E	Safe Load*	Price
33561	-	_	2.00 in	1/4-28 UNF	1/4-28 UNF	300 lb	\$29.00
33562	0.94 in	0.94 in	2.00 in	1/4-28 UNF	1/4-20 UNC	300 lb	\$32.00
33563	0.92 in	1.02 in	2.06 in	1/4-28 UNF	3/8-24 UNF	300 lb	\$37.00
33564	0.94 in	0.94 in	2.00 in	1/4-28 UNF	3/8-16 UNC	300 lb	\$29.00
33565	1.06 in	1.06 in	2.25 in	1/4-20 UNC	3/8-16 UNC	300 lb	\$32.00
33567	1.06 in	1.06 in	2.25 in	1/4-28 UNF	1/2-13 UNC	300 lb	\$32.00
33568	_	_	2.00 in	3/8-24 UNF	3/8-24 UNF	500 lb	\$42.00
33569	0.91 in	0.91 in	2.00 in	3/8-16 UNC	3/8-24 UNF	500 lb	\$36.00
33570	1.06 in	1.06 in	2.25 in	3/8-24 UNF	1/2-13 UNC	500 lb	\$32.00
33571	1.31 in	1.31 in	2.75 in	1/2-13 UNC	5/8-11 UNC	3,000 lb	\$32.00
33572	0.87 in	0.87 in	2.00 in	1/2-13 UNC	1/2-20 UNF	3,000 lb	\$36.00
33573	_	_	2.06 in	1/2-20 UNF	1/2-20 UNF	3,000 lb	\$36.00
33574	1.31 in	1.31 in	2.75 in	1/2-20 UNF	5/8-11 UNC	3,000 lb	\$38.00
33575	1.31 in	1.31 in	3.00 in	3/4-16 UNF	3/4-10 UNC	7,000 lb	\$40.00

*Do not exceed the safe load



ITCM Hardware Kits



The Isolated Tension Cell Mount (ITCM) is a mounting assemblu designed for tension mounting s-beam load cells in suspended hopper assemblies and mechanical scale conversions. The ITCM incorporates clevis and unique rod end ball joint assemblies, reducing the overall length to less than half of traditional tension cell mounts, while providing correct load alignment. In addition, the load cell is completely electrically isolated from stray currents, a major cause of load cell failure. To complete the design, a arounding strap connects the two clevis assemblies to further ensure load cell safety.

Standard Features

- Provides greater safety than traditional/ suspension configurations
- Complete package for ease of installation
- Built-in electrical isolation without having to use isolators (not available on 20,000 lb version)
- Provides correct load cell loading even in difficult installations
- Dramatically reduces overall length
- Capacities from 100 lb to 20,000 lb
- Clevis mounts with nylon insulating washers
- PTFE-lined rod-end ball joints (not available on 20,000 lb version)
- Completely isolates load cell from stray currents
- Grounding strap for electrical continuity
- Zinc plated clevis
- Mount only does not include load cell

Applications:

- · Suspended hoppers
- Mechanical scale conversions
- Replaces traditional eye bolt, isolator configurations

Part#	Load Rating	Clevis Thread	Rod End Thread	Safe Load*	Price
Mild Steel					
17968	300 lb	3/8-16	3/8-24	300 lb	\$220.00
17969	300 lb	1/2-13	3/8-24	300 lb	\$220.00
17894	500 lb	3/8-16	1/4-28	500 lb	\$220.00
17895	500 lb	1/2-13	1/4-28	500 lb	\$220.00
17896	2,000 lb	1/2-13	1/2-20	2,000 lb	\$275.00
17897	2,500 lb	5/8-11	1/2-20	2,500 lb	\$275.00
17898	4,000 lb	3/4-10	1/2-20	4,000 lb	\$275.00
17899	5,000 lb	3/4-10	3/4-16	5,000 lb	\$315.00
17900	10,000 lb	1-8	3/4-16	10,000 lb	\$315.00
17958	15,000 lb (RL20000I)	1 1/4-7	1-12	15,000 lb	\$1,250.00
63166	15,000 lb (RL20001)	1 1/4-7	1-14	15,000 lb	\$1,195.00
17959	20,000 lb**	1 1/2-6	1 1/4-12	20,000 lb	\$1,100.00
Stainless	Steel				
33630	500 lb	3/8-16	3/8-24	500 lb	\$625.00
33631	300 lb	1/2-13	3/8-24	300 lb	\$625.00
33632	500 lb	3/8-16	1/4-28	500 lb	\$625.00
33633	500 lb	1/2-13	1/4-28	500 lb	\$625.00
33634	2,000 lb	1/2-13	1/2-20	2,000 lb	\$750.00
33635	2,500 lb	5/8-11	1/2-20	2,500 lb	\$750.00
33636	3,000 lb	3/4-10	1/2-20	3,000 lb	\$750.00
33637	5,000 lb	3/4-10	3/4-16	5,000 lb	\$1,100.00

* Not electrically isolated

**Do not exceed the safe load

Note: Replacement parts for mounts can be found in the Replacement Parts Catalog.

Mount only - does not include load cell

Part Number/Price

Grounding Strap



Standard Features

- Used in the ITCM assembly
- Tinned copper braid
- Crimped sleeve on ends with 0.25 in hole
- Available in 12 in, 14 in, 16 in, 24 in or 32 in lengths

Part Number/Price

Part#	Length	Price
17778	12 in	\$19.00
17779	14 in	\$19.00
17780	16 in	\$20.00
17781	24 in	\$21.00
17782	32 in	\$30.00



Standard Features

Ball Bearings

- Ball bearings are used with load cup and load receivers to build custom scales
 - Use with load cup and load receiver to build a custom scale
- 52100 chrome alloy steel

Part Number/Price

Part#	Drawing Dimensions	Price
18815	5/8 in diameter crush strength 32,000 lb	\$16.00
18816	7/8 in diameter crush strength 59,000 lb	\$18.00
65841	1.25 in diameter crush strength 100,000 lb	\$37.00

Load Receiver Plate



Standard Features

- Design offers accurate point loading
- Self-centering effect built in

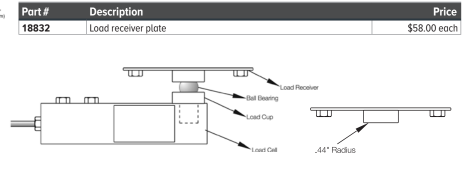
•

- Ease of manufacture for custom applications
- Use with load cup and ball bearings to build a custom scale

Ball and cup load introduction provides point loading for maximum accuracy

Stainless steel construction

Part Number/Price



Load Cups



Standard Features

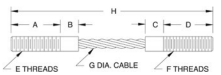
Part Number/Price

- Ball and cup load introduction provides point loading for maximum accuracy
- For use with most popular single-ended
 beam load cells
- Constructed of 440C

Α Part # В С D Price 31911 1.70 in 0.54 in 1 07 in 1/2-20 UNF \$58.00 33654 \$47.00 1.12 in 0.54 in 0.78 in 1/2-20 UNF 3/4-16 UNF 1.50 in 33653 0.80 in 1.12 in \$48.00 1-12 UNF 33652 2.00 in 0.85 in 1.75 in \$114.00 33651 2.85 in 0.85 in 1.75 in 1-12 UNF \$160.00 33650 2.85 in 0.85 in 1.75 in 1-14 UNF \$160.00 33647 2.75 in 0.50 in 0.75 in 1/2-20 UNF \$57.00 72364 1.78 in 0.53 in 0.78 in 1/2-20 UNF \$69.00 Replacement cup for Cardinal® SCA-50,000 load cell \$143.00 69431

Wire Rope Assemblies





Standard Features

Wire rope assemblies provide better alignment and greatly increase load cell repeatability. In addition, they act as natural vibration dampeners.

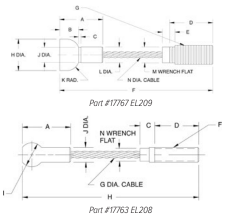
Part Number/Price

Part #	A	B & C	D	E	F	G	Н	Safe Load*	Price
17760	0.87 in	0.50 in	0.87 in	1/4-20 UNC-2A	1/4-28 UNF-2A	0.12 in	4.00 in	400 lb	\$58.00
17762	1.25 in	0.50 in	1.25 in	3/8-16 UNC-2A	3/8-24 UNF-2A	0.18 in	5.00 in	850 lb	\$64.00
17766	1.62 in	0.50 in	1.62 in	1/2-13 UNC-2A	1/2-20 UNF-2A	0.25 in	6.50 in	1,400 lb	\$66.00
17765	1.62 in	0.50 in	1.62 in	1/2-13 UNC-2A	1/2-20 UNF-2A	0.25 in	5.50 in	1,400 lb	\$79.00
17764	1.00 in	-	1.37 in	1/2-20 UNF-2A	1/2-20 UNF-2A	0.25 in	4.00 in	1,400 lb	\$95.00
17768	2.00 in	-	2.50 in	3/8-24 UNF-2A	3/8-24 UNF-2A	0.12 in	5.50 in	400 lb	\$143.00
17769**	1.25 in	-	0.75 in	1/4-28 UNF-2A	1/4-28 UNF-2A	0.12 in	3.00 in	400 lb	\$159.00
17771**	1.25 in	-	0.75 in	1/2-20 UNF-2A	1/2-20 UNF-2A	0.25 in	3.00 in	1,400 lb	\$69.00
115292***	1.25 in	-	0.75 in	1/4-28 UNF-2A	1/4-28 UNF-2A	0.12 in	3.00 in	300 lb	\$111.00
33084****	1.31 in	-	1.00 in	1/2-20 UNF	1/2-20 UNF	0.125 in	3.62 in	850 lb	\$87.00

*Do not exceed the safe load **Used with Rice Lake Weighing Systems flexure bases ***Stainless steel ****Used with Rice Lake Weighing Systems FXB flexure bases

Cardinal[®] Wire Rope Assemblies





Standard Features

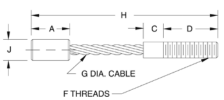
- EL208 Cardinal wire rope assembly: Used on 7,500 lb capacity FH model and 8,000 lb capacity EP model.
- EL209 Cardinal wire rope assembly: Used on 20,000 lb capacity FH and EP models. May also be used on 15,000 lb capacity FH and EP models.

Part Number/Price

Part#	Α	В	С	D	E	F	G	Н	I	J	К	L & M	N	Price
17763	1.50 in	-	0.50 in	1.50 in	-	1/2- 13 UNC	0.25 in	6.00 in	0.81 in	0.43 in	-	-	0.43 in	\$126.50
17767	1.71 in	0.75 in	0.09 in	2.00 in	0.43 in	6.31 in	3/4-10 UNC-2A	1.25 in	-	0.60 in	0.50 in	0.625 in	0.375 in	\$247.50

Custom Wire Ropes





Standard Features

- Custom wire ropes are available for your specific applications
- When ordering, please complete Custom Wire Rope Definition Form, a sample if possible, the required tension rating and total capacity.

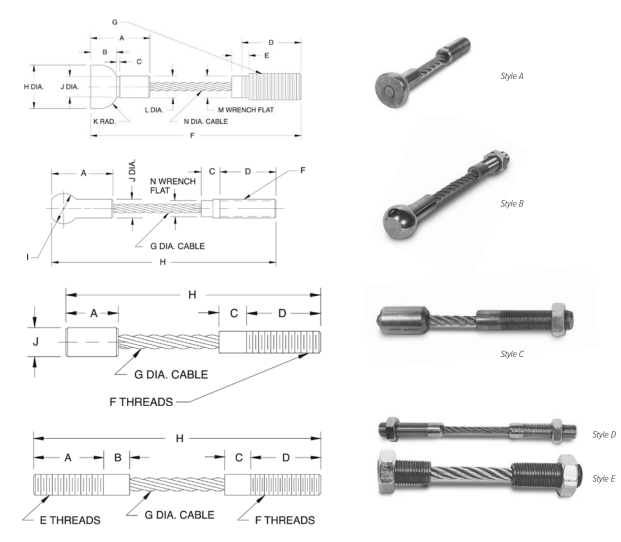
Custom Wire Rope Definition Form

ustomer's Name:	
ontact Person:	
ate:	
pplication:	

Wire Rope* (Enter Dimensions to Form)

A Thread length	F Threads	K Safe load
B Shank length	G Rope diameter	L Environment
C Shank length	H Overall length	M Application
D Thread length	I Ball diameter	N Style
E Threads	J Shank diameter	O Desired Material

*Use drawings below for reference

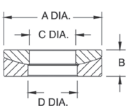


RICE LAKE

Spherical Washer Sets

Weldless End Links

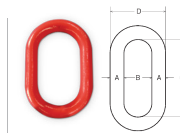




Part Number/Price

Part #	Bolt Size	A	В	с	D	Price
Mild Steel						
15196	0.25 in	0.62 in	0.20 in	0.28 in	0.31 in	\$16.00
15197	0.38 in	0.88 in	0.25 in	0.41 in	0.44 in	\$19.00
15198	0.50 in	1.12 in	0.31 in	0.53 in	0.56 in	\$8.50
15199	0.62 in	1.38 in	0.31 in	0.66 in	0.69 in	\$20.00
15200	0.75 in	1.62 in	0.38 in	0.78 in	0.81 in	\$25.00
15201	1.00 in	2.00 in	0.50 in	1.06 in	1.12 in	\$39.00
15202	1.25 in	2.62 in	0.50 in	1.31 in	1.38 in	\$72.00
15203	1.50 in	2.88 in	0.53 in	1.56 in	1.62 in	\$79.00
15205	2.00 in	3.88 in	0.81 in	2.06 in	2.12 in	\$127.00
Stainless S	Steel					
33218	0.50 in	1.12 in	0.31 in	0.53 in	0.56 in	\$27.00
33220	0.75 in	1.62 in	0.38 in	0.78 in	0.81 in	\$38.00

Load Cell Spacers



Standard Features

- Self-colored or hot-dip galvanized
- Forged carbon steel quenched and tempered

Part Number/Price

Part #	Α	В	С	D	Safe Load*	Price
F312L	0.625 in	1.00 in	3.25 in	2.32 in	9,300 lb	\$58.00
17810	0.875 in	2.00 in	5.13 in	3.75 in	12,000 lb	\$175.00
21911	1.00 in	2.25 in	5.75 in	4.25 in	15,200 lb	\$344.00
65430	1.25 in	2.50 in	7.00 in	5.00 in	26,400 lb	\$159.00
21912	1.375 in	2.75 in	7.75 in	5.50 in	30,000 lb	\$488.00

*Do not exceed the safe load

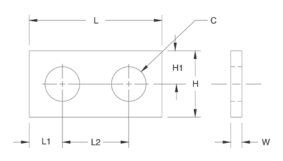
Load Button

Standard Features

- Use with most popular single-ended beams
- Provides flat mounting surface required for
- optimum load cell performance Zinc-plated mild steel or stainless steel

Part Number/Price

Part#	С	Н	H1	L	L1	L2	W	Price
Mild Ste	el							
17754	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.25 in	\$29.00
17755	0.78 in	1.50 in	0.75 in	3.00 in	0.75 in	1.50 in	0.25 in	\$29.00
17756	1.03 in	2.00 in	1.00 in	4.00 in	1.00 in	2.00 in	0.25 in	\$30.00
18260	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.37 in	\$31.00
Stainles	s Steel							
17757	0.78 in	1.50 in	0.75 in	3.00 in	0.75 in	1.50 in	0.25 in	\$37.00
18383	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.37 in	\$32.00
18411	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.25 in	\$33.00



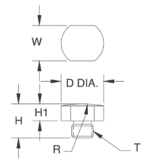


Standard Features

- Suitable for use with compression mounting • assemblies, canisters, s-beams and single-ended beams
- Hardened alloy steel

Part Number/Price

Part#	Т	D	Н	H1	R	W	Price
17750	3/8-24 UNF	0.75 in	0.60 in	0.30 in	2.00 in	0.63 in	\$37.00
17751	1/2-20 UNF	0.75 in	0.70 in	0.30 in	4.00 in	0.63 in	\$32.00
17752	3/4-16 UNF	1.50 in	0.90 in	0.30 in	6.00 in	1.25 in	\$50.00



RICE LAKE

Load Button Insert Kit

Surefoot™

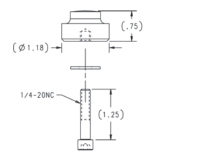


Standard Features

- To be used with RLSSB and VPG® Revere • load cells (1,000 lb - 5,000 lb) Hardened alloy steel

Part Number/Price

Part#	Description	Price
26112	Load button insert kit	\$37.00





Standard Features

- Replacement foot, adapts to most floor scales
- Use with single-ended beams to provide large,
- flat, adjustable introduction surface
- Special neoprene rubber sandwich base gives high accuracy, linearity and repeatability

Part Number/Price

Part #	Material	Thread Size	Base Ht.	Total Ht.	Diameter	Price
18756	Stainless steel	1/2- 20 UNF	0.75 in	2.62 in	3.47 in	\$50.00
39021	Mild steel	3/4- 16 UNF-2B	0.875 in	3.25 in	4.40 in	\$93.00
39022	Mild steel	3/4- 16 UNF-2B	0.875 in	4.06 in	5.40 in	\$135.00
110930	Mild steel	1-14 UNF	1.0 in	4.06 in	5.40 in	\$235.00
42130	Stainless steel	M12	-	2.62 in	3.47 in	\$103.00

Flintec[™] Adjustable Rubber Foot





BK2

Standard Features

- Blind hole introduction
- Low profile
- Height adjustable by rotation
- Includes spacer
- Stainless steel

Part Nu	Part Number/Price				
Part #	Foot Diameter				

Part #	Foot Diameter	Load Cell Capacity	Price
Flintec SLB, SI	84, SB5, SB14 and SB6		
46230	2.36 in	200 lb-500 lb	\$65.00
77561	3.14 in	1,000 lb-5,000 lb	\$65.00
Flintec BK2			
87096	3.140 in	200 kg-2,000 kg	\$65.00

Bench Scale Feet



Part Number/Price

Description

Bench scale feet

Bench scale feet

CW 90/CW 90X feet

Part #

Rubber Pad 35128

Stainless Steel 19141

107476

SHO	思

35128

Standard Features

- Rubber pad
- 1/4-20 UNC threads
- Stainless steel
- 3/8-16 UNC thread

HARDWARE AND ACCESSORIES

\$8.00

RGELAKE

Polyurethane Rubber Leveling Feet



Standard Features

- 3 in overall height, all diameters
- Stainless steel stem for corrosion resistance
- · Heavy-duty construction, low-cost
- replacement feet
- Four standard diameters all with 1/2-20 UNF SS stud, slotted for top-access applications
- · Zinc plated carbon steel jam nut provided · Top of stud is machined undersize 10 percent for
- easy alignment into load cell

Part Number/Price

Part#	Foot Diameter	Height	Price
74585	1.87 in	3 in	\$32.00
74586	2.00 in	3 in	\$32.00
74587	2.50 in	3 in	\$32.00
73801	3.00 in	3 in	\$32.00

Captured Ball Floor Scale Leveling Feet





Stainless Stee

Part Number/Price

Part#	Foot Diameter	Thread Size Inches	Height	Price
Carbon S	teel			
74578	1.87 in	1/2-20 UNF	3.5 in	\$45.00
74579	2.00 in	1/2-20 UNF	3.5 in	\$45.00
74580	2.50 in	1/2-20 UNF	3.5 in	\$45.00
74581	3.00 in	1/2-20 UNF	3.5 in	\$45.00
74582	3.00 in	3/4-16 UNF	4.5 in	\$56.00
74583	3.00 in	1-12 UNF	4.5 in	\$67.00
74584	3.00 in	1-14 UNF	4.5 in	\$67.00
171449	3.00 in	1-14 UNF	5.0 in	\$83.00
173018	4.40 in	3/4-16 UNF	3.13 in	\$96.00
174937	5.40 in	3/4-16 UNF	4.13 in	\$139.00
Stainless	Steel			
74572	1.87 in	1/2-20 UNF	3.5 in	\$80.00
74573	2.00 in	1/2-20 UNF	3.5 in	\$80.00
73800	2.50 in	1/2-20 UNF	3.5 in	\$80.00
74574	3.00 in	1/2-20 UNF	3.5 in	\$61.00
74575	3.00 in	3/4-16 UNF	4.5 in	\$113.00
74576	3.00 in	1-12 UNF	4.5 in	\$136.00
74577	3.00 in	1-14 UNF	4.5 in	\$136.00
92380*	2.50 in	1/2-20 UNF	3.5 in	\$80.00
175615	3.47 in	1/2-20NF	2.62 in	\$108.00

Standard Features

Carbon Steel

- · Bright zinc and clear chromate plating for corrosion resistance
- Active ball suspension provides ideal load cell loading with maximum side load protection
- Hardened alloy steel with plated finish
- · Includes two jam nuts, one for wrench access
- Top of stud is machined undersized 10 percent for easy alignment into load cell plus slotted for top-access applications

Stainless steel

- Provides outstanding accuracy, repeatability and performance
- Active ball suspension provides optimum load cell performance
- Hardened stainless steel material, welded with polished finish
- Includes two stainless steel jam nuts, one for wrench access
- Top of stud is machined undersized 10 percent for easy alignment into load cell plus slotted for top-access applications

426

RICE LAKE

Leveling Pads

• Replacement feet adapt to most floor scales • Available in cadmium-plated steel or

• Use with single-ended shear beams or bending beams to provide a large, flat load

Standard Features

stainless steel • Simple swivel design

introduction surface



Part Number/Price

Part#	Thread Size	Height	Diameter	Price
Mild Ste	el			
18817	1/2-13 NC	1.12 in	1.87 in	\$27.00
18820	3/4-10 NC	1.50 in	3.00 in	\$47.00
Stainles	s Steel			
18818	1/2-13 NC	1.12 in	1.87 in	\$63.00
18833	3/4-10 NC	1.50 in	3.00 in	\$109.00

Used in conjunction with leveling pad stems



Part Number/Price

Part#	Thread Size	Height	Diameter	Price
18819	1/2-13NC	1.81 in	5.00 in	\$106.00

Leveling Mount

Standard Features

- · Designed for use with some floor scales or machinery platforms
- · Can be used as a replacement foot on the SP floor scale to limit vibrations transmitted to the scale through the floor
- platforms

HARDWARE AND ACCESSORIES

Δ	2

Part Number/Price

Part#	Α	В	С	D	E	Slot	Material	Price
Mild Steel								
17693	0.75 in	2.00 in	2.75 in	3/4-10 UNC	3/4-16 UNF	NO	1045	\$17.00
Stainless Steel								
17689	0.50 in	1.50 in	2.00 in	1/2-13 UNC	1/2-20 UNF	YES	SS	\$25.00
17695	0.75 in	2.00 in	2.75 in	3/4-10 UNC	3/4-16 UNF	NO	SS	\$40.00

С

E٠

R

D

Δ

Warning: Do not use to suspend a load

An ISO 9001 Registered Company © 2022 Rice Lake Weighing Systems 5/22 Prices and specifications subject to change without notice. Visit ricelake.com for current prices.

Leveling Pad Stems

Standard Features

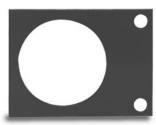
• For use with leveling pads • One jam nut included

· Provides vibration isolation on most portable





RoughDeck[®] Scale Base



Part Number/Price

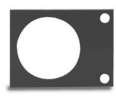
Part#	Description	Price
19075	Mild steel, 1,000 lb-10,000 lb	\$19.00
19076	Stainless steel, 1,000 lb-10,000 lb	\$24.00

Dimensions

HARDWARE AND ACCESSORIES

Part #	С	C1	н	H1	H2	H3	L	L1	L2	w
19075	3.62 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in
19076	3.62 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in

Summit[®] 3000 Scale Base



Part Number/Price

Part#	Description	Price
76149	Mild steel, 2,000 lb-10,000 lb	\$19.00

Dimensions

Part #	С	C1	Н	H1	H2	H3	L	L1	L2	W
76149	3.19 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in

Floor Scale Base



Part Number/Price

C1

0.53 in

0.81 in

0.53 in

н

4.00 in

5.00 in

4.00 in

H1

2.00 in

2.50 in

2.00 in

Part#	Description	Price
18737	Mild steel, 1,000 lb-10,000 lb	\$9.00
18738	Mild steel 10,000 lb-20,000 lb	\$10.00
18751	Stainless steel 1,000 lb-10,000 lb	\$34.00

H2

0.50 in

0.75 in

0.50 in

H3

3.00 in

3.50 in

3.00 in

L1

2.00 in

2.50 in

2.00 in

4.00 in

5.00 in

4.00 in

L2

0.50 in

0.75 in

0.50 in

L3

3.00 in

3.50 in

3.00 in

Dimensions Part# C

2.00 in

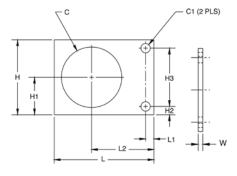
3.25 in

2.00 in

_	Part#
	18737
5	18738
	18751

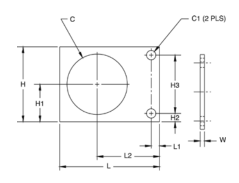
Standard Features

- Secures RoughDeck and other popular floor scales
- Prevents movement in horizontal plane
- Useful with $\mathsf{SureFoot}^{\mathbb{M}}$ and other load cell foot assemblies
- Available in stainless steel and mild steel



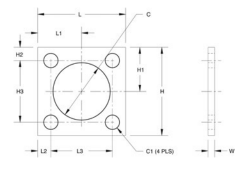
Standard Features

- Mounting plate for Summit[®] 3000 floor scales
- Available in mild steel



Standard Features

- Suitable for use with leveling pads
- Generic mounting plate for popular floor scales
- Fits most floor scale foot assemblies
- Available in stainless steel and mild steel (mild steel parts are zinc plated/painted)



∎ 428

Complete Custom Cable Services



Standard Features

- Special cable requirements
- · Custom-built cable designed specifically for your application
- Choose from design elements and Rice Lake Weighing Systems will build a cable to your specifications
- Quick turnaround
- Competitively priced
- 5,000 ft minimum purchase

Specifications

Jacket Material:

PVC Polyurethane Double-jacketed

Conductors: Unlimited number Twisted pairs

Color code Gauge

Shielding: Braided Foil

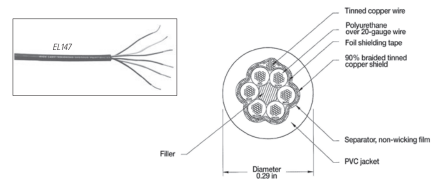
Jacket Colors:

Black, brown, green, orange, red, blue, yellow, gray, natural

Ink Colors: Black, white, silver, orange Custom logos **Approvals:**



EL147, 6 Wire Standard Load Cell Cable



Part Number/Price

Part#	Continuous Roll	Description	Price
15515	100 ft	Six-conductor cable	\$228.00
15516	250 ft	Six-conductor cable	\$503.00
15517	500 ft	Six-conductor cable	\$938.00
15518	1,000 ft	Six-conductor cable	\$1,828.00
15495	Custom length	Six-conductor cable	\$2.28/ft

Standard Features

- Six-wire load cell cable
- 20 AWG tinned copper wire stranded for flexibility
- Braided shielding is encased in red PVC
- All conductors are industry-standard color coded
- Diameter: 0.29 in
- The six-wire cable is best suited for longer runs where remote sense lines can be used
- Temperature rating: -22°F to 126°F (-30°C to 80°C)
- Tinned copper overbraid provides superior rodent

APPROVALS



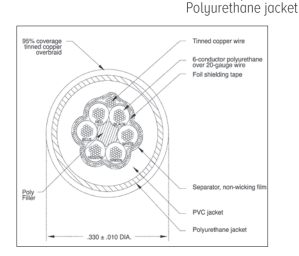
HARDWARE AND ACCESSORIES

430

EL147RP Plus, 6 Wire Rodent Protection Load Cell Cable

Six-conductor polyurethane over 20 gauge stranded wire

95% tinned copper overbraid



Standard Features

and abrasion deterrent

- Enhanced EMI/RFI protection
- Six-conductor industry-standard color code
- Ideal for truck and railroad-track scales
- Diameter: 0.33 in

100% foil shield

PVC jacket

- Temperature rating -22°F to 176°F (-30°C to 80°C)
- Jacket coating enhanced with a chemical coating "NAW" that is distasteful to rodents
- Designed for use in hostile environments
- Polyurethane jacketing provides superior

Part Number/Price

Part #	Continuous Roll	Description	Price
31475	Custom length	Six-conductor hostile environment cable	\$4.00/ft
131964	100 ft	Six-conductor hostile environment cable	\$397.00
131965	250 ft	Six-conductor hostile environment cable	\$917.00
131966	500 ft	Six-conductor hostile environment cable	\$1,818.00
131967	1,000 ft	Six-conductor hostile environment cable	\$3,524.00

EL147HE, 6 Wire Hostile Environment Load Cell Cable Tinned copper wire

Standard Features

chemical and abrasion resistance

- RFI and EMI protected with foil over braid shield
- Unmatched durability, yet extremely flexible
- All conductors are industry-standard color coded
- Diameter: 0.32 in
- Temperature rating: -22°F to 176°F (-30°C to 80°C)
- 500 V rating

Polyurethane Jacket

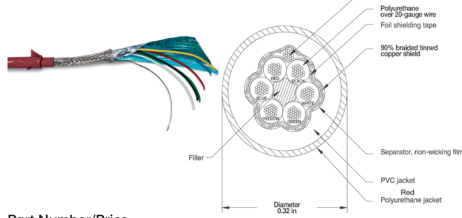
• Designed for intrinsically safe applications (must be wired according to Factory Mutual System-approved diagram)

PVC Jacket

90% Braided Shield

Foil Shield

Six conductor polyurethane over 20 gauge wire



Part Number/Price

Part #	Continuous Roll	Description	Price
15520	100 ft	Six-conductor hostile environment cable	\$265.00
15521	250 ft	Six-conductor hostile environment cable	\$636.00
15522	500 ft	Six-conductor hostile environment cable	\$1,182.00
15523	1,000 ft	Six-conductor hostile environment cable	\$2,050.00
15496	Custom length	Six-conductor hostile environment cable	\$2.80/ft

EL147IS, 6 Wire Hazardous Environment Blue Jacket Load Cell Cable

Six-Conductor polyurethane over 20 gauge wire 80% Braided Shield Blue PVC Jacket Blue Polyurethane Jacket Foil Shield Finned copper wire Six-conductor polyureth over 20-gauge wire Foil shielding tape 195±.005"



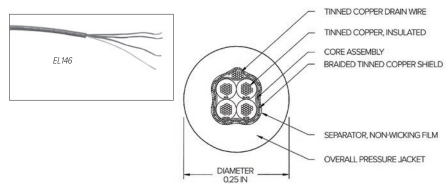
- Polyurethane over PVC double jacketing provides superior chemical and abrasion resistance
- Both foil and braided wire shields for added RFI • and EMI protection
- Six-conductor is industry-standard color coded • (Also available three-conductor)
- Suited for longer runs where remote sense lines can be used
- Temperature rating: -22°F to 176°F (-30°C to 80°C)
- Diameter: 0.32 in •

30% braided tinned Constator, non-wicking film Fille Blue PVC jacket Three-conductor cable Blue polyurethane .320 ± .010 DIA.

Part Number/Price

170+ 00

Part #	Description	Price
32817	EL147IS, blue jacket six-conductor	\$3.34/ft
72241	Blue jacket, shielded three-conductor, UL and CSA recognized	\$2.65/ft

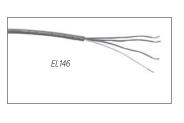


Part Number/Price

Part#	Continuous Roll	Description	Price
15505	100 ft	Four-conductor cable	\$143.00
15506	250 ft	Four-conductor cable	\$334.00
15507	500 ft	Four-conductor cable	\$652.00
15508	1,000 ft	Four-conductor cable	\$1,075.00
15493	Custom length	Four-conductor cable	\$1.55/ft

EL146HE, 4 Wire

Hostile Environment Load Cell Cable



Part Number/Price

100 ft

250 ft

500 ft

1,000 ft

Custom Length

Continuous Roll

Description

Part#

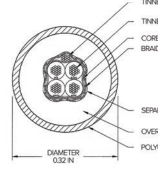
15510

15511

15512

15513

15494



Four-conductor hostile environment cable

TINNED COPPER DRAIN WIRE TINNED COPPER, INSULATED CORE ASSEMBLY BRAIDED TINNED COPPER SHIELD

SEPARATOR, NON-WICKING FILM

OVERALL PRESSURE JACKET

POLYURETHANE PROTECTIVE OVERCOAT

Standard Features

- 4-wire load cell cable
- · 20 AWG tinned copper wire stranded for flexibility
- Braided shielding is encased in red PVC •
- · All conductors are industry-standard color coded
- Diameter: 0.25 in
- · Use the four-wire cable for repairing or extending existing cable
- Temperature rating: -22°F to 126°F (-30°C to 80°C)
- · Designed for use in hostile environments

APPROVALS



Standard Features

cal and abrasion resistance

Diameter: 0.32 in

• 500 V rating

· Polyurethane jacketing provides superior chemi-

• RFI and EMI protected with foil over braid shield • Unmatched durability, yet extremely flexible All conductors are industry-standard color coded

• Temperature rating: -22°F to 176°F (-30°C to 80°C)

Price

\$175.00

\$424.00

\$805.00

\$1.96/ft

\$1,606.00

HARDWARE AND ACCESSORIES

EL144 Communications Cable

Standard Features

- Two-conductor with bare ground
- RFI/EMI protected with foil shield
- 20 gauge conductors
- Perfect for RS-232, two-wire RS-485 and 20 mA current loop communications
- Diameter: 0.19 in



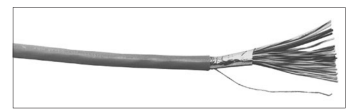
Part Number/Price

Part#	Description	Price
32803	EL144	\$1.22/ft
72691	EL11, 100 ft	\$90.00
72072	EL144, 500 ft	\$477.00
72693	EL144, 1,000 ft	\$865.00

BCD Cable

Standard Features

- Sheathed in gray PVC
- Mylar aluminum foil shield with stranded tinned copper drain wire
- Diameter: 0.375 in



Part Number/Price

	Part#	Description	Price
	15497	BCD, 24 AWG, 30-conductor	\$29.00/ft

Fiber-Optic Cable



Color Code: Black-TXD, Blue-RXD

Part Number/Price

Part #	Description	Price
78910	Custom length	\$1.75/ft
78026	100 ft cable	\$175.00
78027	200 ft cable	\$328.00
78028	300 ft cable	\$425.00
83052*	Flber-optic connector	\$48.00
80892	Fiber-optic cable cutter	\$12.00
85548	Fiber-optic hot knife	\$55.00

*Duplex fiber cable requires two connectors

SURVIVOR® EL620HE

High Temperature Cable



Part Number/Price

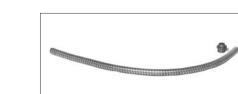
Part#	Description	Price
15605	EL620HE	\$13.00/ft

Standard Features

- Duplex cable polyethylene black jacket material
- 4.4 + 0.10 mm outer diameter of duplex cable
- 2.2 + 0.007 mm single cable outer diameter
- Operating temperature: 32°F to 158°F (0°C to 70°C)

Standard Features

- Multi-conductor overall foil and braid shield
- Suitable for temperatures from -40°C (-40°F) to 200°C (392°F)
- Insulation thickness 0.010 in
- Jacket thickness 0.017 in
- 18 gauge, tinned copper conductors
- Six-wire or six-conductor
- PTFE jacket, resistant to chemical corrosion and high temperature
- Aluminum-polyester shield with 85% tinned copper braid shield
- 150 V NEC 725 Class 2 classified for use in an air plenum non-conduit
- 0.24 in diameter cable



SURVIVOR® Cable Armor

Part Number/Price

Part#	Description	Price
17808	Galvanized steel	\$4.50/ft
17806	Stainless steel	\$5.50/ft
17807	Optional end fitting	\$2.65 each

Standard Features

- Flexible all-metal protective armor
- Ideal for protecting load cell cable from mechanical abrasion or rodents
- Available in stainless steel and galvanized steel0.5 in internal diameter, 2.0 in minimum
- 0.5 in internat diameter, 2.0 in minimum bend radius
- Optional end fitting with 1/2 in male pipe thread

EL148HE Mettler Toledo Replacement Power Cell Cable

Standard Features

- 100% stainless steel military connector-electro deposited nickel plating with stainless banding and epoxy heat-shrink strain relief
- Stainless steel artic ring precision cut for improved connection
- Textured rubber boot for additional grip
- Standard Mettler Toledo[®] color code
- Compatible with Mettler Toledo® Powercell • CMOS/NMOS and MTX load cells. NOT compatible with Mettler Toledo PDX load cells
- · Custom lengths available



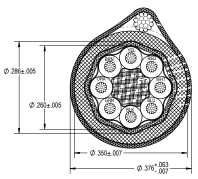
Part Number/Price

Part #	Cable Length Each	Price
100268	8 ft	\$387.00
101102	12 ft	\$397.00
104164	15 ft	\$380.00
100269	26 ft	\$419.00
100270	35 ft	\$440.00

Mettler Toledo® Power Cell® Homerun Cable

Standard Features

- Galvanized steel drain wire
- 20 gauge 8 conductors
- Stainless steel braid shield





Part Number/Price

Part#	Description	Price
194837	Galvanized steel	\$8.50/ft

Load Cell Conduit Adaptors

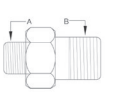
R

1/4-18 NPT

1/2-14 NPT

Standard Features

- Used to adapt conduit to load cells
- 303 stainless steel



Part Number/Price

Δ

3/8-24 UNF

5/8-18 UNF

Part#

31534

31535

Thread-On 31533





31535



Price

\$37.00

\$37.00

\$37.00

31533

435

Note: 31533 and 31534 are used together to form male-to-male adaptor

Cord Grip Assemblies



Standard Features

- Assemblies include cord grip, locknut, "O"-ring seal, gray and black reducer glands
- Fittings are made of weather- and corrosionresistant nylon

Part Number/Price

Gland Ca	Gland Cable Ranges				
Part #	Thread	Panel Hole Diameter	Regular (Black)	Reducer (Gray)	Price
15669	PCN9	0.625 in	0.157 in-0.314 in	0.118 in-0.236 in	\$5.25
15670	3/8 NPT	0.687 in	0.157 in-0.314 in	0.118 in-0.236 in	\$4.75
15671	1/2 NPT	0.844 in	0.236 in-0.472 in	0.200 in-0.354 in	\$5.50

EL214 Cable Splicing Kit



Standard Features

- Designed for a complete, professional transducer cable splice
- · Prevents moisture from entering the load cell through the cable connector
- Each kit contains a high-impact plastic splicing box, liquid-tight cable fittings, circuit card, PTFE sleeving, premeasured potting compound and complete instructions
- Solder terminals
- Designed to accommodate cables larger than the EL214; all other dimensions and

Part Number/Price

Part#	Description	Price
15485	EL214	\$143.00

EL214T Cable Splicing Kit



Standard Features

performance features are the same

Solder terminals

Part Number/Price

Part#	Description	Price
15486	EL214T	\$154.00

Specifications

Dimensions: (W x H x D) 3.00 in x 1.00 in x 1.50 in Mounting Centers: 2.50 in

Number of Connections:

Cable Diameter: 0.187 - 0.312 in

Cure Time For Potting: Epoxy-Polyamide resin cures in 2 hours at 73°F (23°C)

Specifications

Dimensions:

(W x H x D) 3.00 in x 1.00 in x 1.50 in **Mounting Centers:**

2.50 in

Number of Connections:

Cable Diameter:

0.187 - 0.312 in

Cure Time For Potting: Epoxy-Polyamide resin cures in 2 hours at 73°F (23°C)

EL215 Cable Splicing Kit

Specifications

Dimensions: (W x L) 1.375 in x 6.0 in Number of Connections:

Cable Diameter: up to 0.75 in Cure Time For Potting: 2 hours at 70°F (21°C)



Standard Features

- Designed for use in weather-exposed or direct-burial locations
- Each kit contains plastic splicing tube, circuit board, insulating resin and instructions
- Solder terminals

Part Number/Price

Part #	Description	Price	
15612	EL215	\$116.00	

Flintec[™] Load Cell Cable Replacement Kits

Standard Features

• Each kit includes cable for four Flintec SB4 or UB1 load cells as listed



Part Number/Price

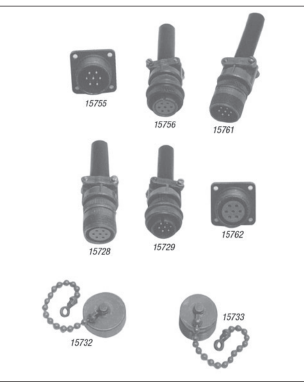
Part#	Description	Cable Length Ea. Feet	Price
18412	For SB4, 225-5,200 lb	10 ft	\$370.00
18413	For SB4, 11,250-22,500 lb	15 ft	\$397.00

Five-Position Connectors, Six-Position Connectors, Shell Plugs, Receptacles Shell Plugs, Receptacles





Seven-Position Connectors, Shell Plugs, Receptacles



Part Number/Price

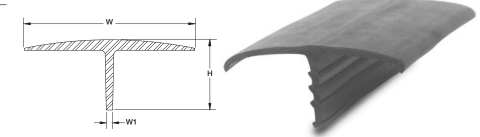
Part #	Description	Price
15753	Five-Pin, external thread	\$32.00
15722	Five-socket, internal thread	\$33.00
15723	Five-Pin, internal thread	\$32.00
15757	Five-socket, external thread	\$37.00
15754	Five-Pin chassis mount, external thread	\$37.00
15758	Five-socket chassis mount, external thread	\$23.00
15730	Dust cap for ext. thread five-position connector	\$14.00
15731	Dust cap for int. thread five-position connector	\$19.00
15759	Six-Pin, external thread, male	\$32.00
60124	Six-socket, internal thread connector, female fits Toledo load cells, Condec indicators	\$27.00
15727	Six-Pin, internal thread, male	\$31.00
15724	Six-socket, external thread	\$35.00
15726	Six-Pin chassis mount, external thread	\$24.00
15760	Six-socket chassis mount, external thread	\$23.00
15730	Dust cap for ext. thread six-position connector	\$14.00
15731	Dust cap for int. thread six-position connector	\$19.00
15761	Seven-Pin, external thread	\$33.00
15756	Seven-socket, internal thread	\$35.00
15729	Seven-Pin, internal thread	\$35.00
15728	Seven-socket, external thread	\$35.00
15755	Seven-Pin chassis mount, external thread	\$24.00
15762	Seven-socket chassis mount, external thread	\$27.00
15732	Dust cap for ext. thread seven-position connector	\$20.00
15733	Dust cap for int. thread seven-position connector	\$31.00

RICE LAKE

T-Grip Molding

Standard Features

- Designed for use in truck scale applications to prevent spillover into the pit
- · Impact, tear and weather-resistant EPDM rubber
- Barbed web to hold molding in place •
- Web thickness 0.22 in
- Available by the foot or 10 ft, 11 ft, 70 ft, 80 ft and 100 ft lengths
- Maximum continuous length is 450 ft



Part Number/Price

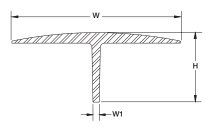
Part #	Н	W	W1	Length	Price
18799	2.56 in	5.75 in	0.22 in	Sold by the foot	\$10.00/ft
18800	2.56 in	5.75 in	0.22 in	10 ft	\$95.00
18801	2.56 in	5.75 in	0.22 in	11 ft	\$105.00
18802	2.56 in	5.75 in	0.22 in	70 ft	\$695.00
33219	2.56 in	5.75 in	0.22 in	80 ft	\$795.00
33222	2.56 in	5.75 in	0.22 in	100 ft	\$995.00

Note: Maximum continuous length is 450 ft. Call for price and availability.

T-Strip Molding

Standard Features

- Designed for use in truck scale applications to prevent spill-over into the pit
- · Impact, tear and weather-resistant SBR rubber
- Web thickness 0.25 in
- Available by the foot or in-10 ft, 11 ft, 70 ft, 80 ft and 100 ft lengths
- Maximum continuous length is 450 ft.





Part Number/Price

Part#	Н	W	W1	Length	Price
18736	2.00 in	4.50 in	0.25 in	Sold by the foot	\$9.00/ft
18776	2.00 in	4.50 in	0.25 in	10 ft	\$90.00
18797	2.00 in	4.50 in	0.25 in	11 ft	\$99.00
18798	2.00 in	4.50 in	0.25 in	70 ft	\$630.00
33223	2.00 in	4.50 in	0.25 in	80 ft	\$720.00
33224	2.00 in	4.50 in	0.25 in	100 ft	\$895.00

Note: Maximum continuous length is 450 ft. Call for price and availability.

CE LAKE

Electronic Scale Tickets

Standard Features

Hecon[®] Printers, EL522 & EL516 - 20266

- Carbon triplicate interleaved
- Size (W x L): 4.25 in x 7.875 in (127 mm x 200 mm)
- Order quantity: 500 per package

20266

DATE	 SELLER BUYER ADDRESS			
	CITY		STATE	ZIP
				GROSS
				TARE
				NET
	OFF 🗌	WEIGHED BY		
				FORM 510

Standard Features

SP2200, SP2000 - 20265

- · Carbon triplicate interleaved, perforated and glued on one end
- Size (W x L): 5.5 in x 9 in (139.7 mm x 228.6 mm)

Order quantity: 500 per package

Rice Lake Scales - 71630 or 105182

2026	5	Limit of Coverag	
	ELECTRONIC SCALE TIC	KET No	
	DATE	NO	
	SELLER BUYER		
	ADDRESS		
	CITY STATE ZIP		
	COMMODITY		
	PRICE		
	REMARKS		
	DRIVER ON OFF		
	WEIGHER		
	Form ES-4		

Standard Features

- Carbonless duplicate or triplicate
- Size (W x L): 4.25 in x 7 in (107 mm x 177.8 mm) attached at 4.25 side
- Order quantity: 500 per package
- · Custom (Duplicate): Add company name (min. order two packs)
- Custom (Triplicate): Add company name (min. order two packs)

Blank Scale Ticket - 22263

Standard Features

- 3-part carbonless
- White, canary yellow and pink
- Size (W x L): 4.25 in x 5.5 in (108 mm x 140 mm)
- Attached at 4.25 edge
- Custom: Add company name (min. order of 1,000)



Part Number/Price

Part #	Description	Price
20266	Hecon printers, EL522 & EL516, 500/pack	\$110.40
20265	SP2200, SP2000, EL250 & EL500, 500/pack	\$114.00
71630	Rice Lake ticket, two part, 500/pack	\$60.00
105182	Rice Lake ticket, three part, 500/pack white, canary yellow, pink	\$86.50
22263	Blank scale ticket, each	\$0.25 each

440

Mechanical Scale Tickets

Standard Features

Fairbanks[™] Scales - 20260

- Carbonless triplicate with 2 in (50.8 mm) tear-off flap
- Size (W x L): 4.75 in x 1.875 in (120.7 mm x 47.6 mm)
- Order quantity: 500 per package

WEIGHED ON A FAIRBANKS SCALE No. Load Date From Gross lbs. То Tare lbs. Address Net lbs. Price . Amt. à On Off Weigher Form 333A Printed in U.S./

Part Number/Price

Part #	Description	Price
20260	Fairbanks scales, 500/pack	\$78.00
20261	Howe scales, 500/pack	\$78.00

Create Your Own Custom Ticket

Standard Features

• Send us a copy of the existing custom format or drawing of a completely new one. Please specify number of carbon copies, dimensions, colors and text. Minimum order quantity may apply.

Standard Features

Howe[™] Scales - 20261

- Carbon triplicate with 2 in (50.8 mm) tear-off flap
- Size (W x L): 5.5 in x 1.75 in (139.7 mm x 44.5 mm)
- Order quantity: 500 per package

Weight obtair	ned by using TH	e howe pat	ENTED RE	CORDING BEAM	No	
From			To			
Form 3A	Gross Tare		On Off	Date		20
	Net					Weigher

HARDWARE AND ACCESSORIES

Printer Dust Covers



Protect your electronic scales, weight indicators and printers with a dust cover. Reduce costly repairs and downtime due to moisture penetrating through instrument enclosures during cleanup or operation.

Part Number/Price

Part #	Model	Price
EPSON®		
29582	TM290/295	\$58.00
35666	TM-U200 TM-U220	\$63.00
111840	TM-U590	\$69.00
Oki-Data°		
21208	Oki-Data 184 Turbo Printer	\$69.00
21226	Oki-Data 320/390	\$69.00
C	rand specials available: sensult factory	

Custom covers and specials available; consult factory.

Standard Features

- Tough, flexible transparent vinyl, constructed with heavy-duty stitching
- Loose fit allows for operation of switches or controls through the dust cover
- Available for most types of scale equipment

Printer Cables



156809 (1m) 156811 (3m) 156815 (5m)

156817 (1m) 156818 (3m) 156821 (5m)

156806 (1m) 156807 (3m) 156808 (5m)



Part Number/Price

Part #	Description	Price
Interface (Cables for TicketPress, SP-2200, TM-U295, TM-U590 and Star® Printers	
15547	Blunt end, 25-pin D-sub male RS-232 serial interface cable	\$70.00
15548	25-pin D-sub male to 25-pin D-sub male 20 mA serial interface cable (SP2200 only)	\$70.00
15568	25-pin D-sub male to 25-pin D-sub male RS-232 serial interface cable	\$70.00
Consult	Custom 20 mA/RS-232 serial interface cable	\$95.00
Interface (Cables for I-Class	
15547	Blunt end, 25-pin D-sub male RS-232 serial interface cable	\$70.0
Consult	Custom RS-232 interface cable	\$95.0
Interface (Cables for Desktops, GoDEX Models, Zebra, E-4203 and M-4206	i i
41276	DB9 male RS-232 cable to blunt end	\$70.0
Straight Ca	able	ĺ
70056	DB9 male to DB9 female	\$40.00
50749	DB9 female to DB9 female	\$60.0
41279	DB25 male to DB9 male	\$70.0
72440	DB25 male to DB9 female	\$67.0
Null Mode	m Cable	
66535	DB9F to DB9 female, Null modem	\$46.0
64794	DB9 male to DB9 female	\$69.0
USB Cable		
79074	USB-A (male) to USB-B (male) cable, 6 ft	\$35.0
153603	USB to nine-pin male RS-232 adapter	\$96.0
156806	USB-A (male) to USB-A (male) cable, 1 m	\$35.0
156807	USB-A (male) to USB-A (male) cable, 3 m	\$50.0
156808	USB-A (male) to USB-A (male) cable, 5 m	\$60.0
156809	USB-A (male) to USB-B (male) cable, 1 m	\$55.0
156815	USB-A (male) to USB-B (male) cable, 3 m	\$55.0
156811	USB-A (male) to USB-B (male) cable, 5 m	\$70.0
Ethernet C	able/RJ45	
72697	RJ45 to RJ45, 7 ft	\$40.0
78860	RJ45 to RJ45, cross over 7 ft	\$40.0
75594	RJ45 to nine-pin female	\$70.0
156817	RJ45, 1 m	\$35.0
156818	RJ45, 3 m	\$42.0
156821	RJ45, 5 m	\$50.0
	es and Adapters	
22436	Blunt end, nine-pin D-sub female	\$67.0
130213	Blunt end DB25 male	\$58.0
165698	Female to male gender changer	\$11.2
119064	Slimline, Null modem gender changer, DB9 female/female	\$11.0
130789	Null modem DB9 M/F	\$13.0

Blunt-end cables interface to: UMC444, UMC555, UMC600, IQ700, IQ plus® 310A, IQ plus® 355, IQ plus® 390-DC, IQ plus® 510, IQ plus® 590-DC, IQ plus® 710, IQ plus® 800, and IQ plus® 810, 520 and 920i®

Custom cables are designed to interface with your specific equipment. Please specify equipment model number and connector type. Standard cable length is 5 ft.

Static Brushes



Part #	Staticmaster Part #	Description	Price
76669	1C200	Static brush 1 in	\$140.00
76670	1C200R	Replacement cartridge	\$90.00

Static Brushes



Part #	Staticmaster Part #	Description	Price
76671	3C500	Static brush 3 in	\$210.00
76672	3C500R	Replacement cartridge	\$145.00

Ionizing Strips



Part #	Staticmaster Part #	Description	Price
76677	1U400	lonizing unit 1 in x 1 in	\$145.00
76678	1U200	lonizing unit 1 in x 1 in	\$90.00
76676	2U500	lonizing unit 1 in x 3 in	\$145.00

Ionizing Strip Accessories



Part #	Staticmaster Part #	Description	Price
76679	BF1	Ionizer positioner	\$73.00
76680	BF2	Ionizer positioner only - C bracket	\$105.00

Desiccants

Standard Features

- Packets
- Bagged desiccants to protect your enclosed electronic components from moisture and humidity
- Useful in junction boxes, indicators and all scale electronics



Part Number/Price

Part #	Description	Price
16038	Mini Pax [®] 7 g	\$1.22
16039	NatraSorb [®] 20 g	\$2.23
92240	Silica get 1 unit pkg 3 g	\$1.17

Industrial Corrosion Inhibitor

Standard Features

- Special chemical combination provides superior protection
- Protects 5 cubic feet/1.4 cubic meters of enclosure volume for approximately one year
- Dimensions: (W x H) 2.5 in x 1.5 in (63.5 mm x 38.1 mm)



Part Number/Price

Part#	Description	Price
16037	Corrosion inhibitor	\$42.00

Crimper and Lead Seals

Standard Features

Crimper

- 5 in (127 mm) seal press with two 0.5 in (12.7 mm) engraving dies
- Chrome finish
- Maximum number of characters that can be engraved on die is 9
- Compound leverage
- Quick delivery on custom dies

Lead Seals

- Heavy-duty seal with galvanized steel wire
- Length 16 in (406 mm)





Part Number/Price

Part #	Description	Price
21111	Crimper and two die blanks	\$148.00
15318	Crimper die blank (replacements)	\$64.00
15317	100 seals/pkg	\$53.00

www.ricelake.com | Phone: 800-472-6703

Static Control Table Mat and Floor Mat



An absolute must for every workbench, this kit includes a 3-layer 2 ft x 4 ft table mat, 4 ft x 6 ft floor mat, ground cord and adjustable wrist strap. Designed specifically for energized circuit work, the static control table and floor mat provide superior protection against ESD.

Part Number/Price

Part #	Description	Price	
34265	Static control table mat and floor mat	\$900.00	

Static Control Wrist Strap



The single most important personal accessory for protecting ESD sensitive components and circuits, this wrist strap protects against charges from the body. The wrist strap consists of a comfortable elastic cuff or band and a detachable conductive cord for grounding the wrist band.

Part Number/Price

Part #	Description	Price
34263	Static control wrist strap	\$58.00

Static Shielding Bags



This static shield bag offers total ESD protection, whether you're transporting ESD-susceptible products across the room or across the country. The outer layer of the bag consists of an abrasion-resistant polyester, while the antistatic polyethylene inner layer retards triboelectric static charging from inside the bag.

Part Number/Price

Ραι	rt#	Description	Price
161	150	Static shielding bags, 8 in x 10 in	\$1.17 each
161	151	Static shielding bags, 12 in x 18 in	\$3.45 each

Static-Safe Service Kit

Standard Features

- Eliminates static for safe board replacement
- Connects a field service technician and the static-safe work surface to the same ground point
- Harmlessly drains static charges from the body and from any conductive objects placed on the mat
- Folds into a compact unit for transport and storage



Part Number/Price

Part #	escription	
32818	Static-safe service kit	\$206.00

Rice Lake's Scale Technician Kits

Take Rice Lake's commitment to customer service into the field. Rice Lake's Scale Technician Kit has everything you need in one convenient backpack to troubleshoot and repair wherever you are.

PN 166205 Technician Tool Kit

\$1,050.00

- Rice Lake backpack
- Simulator with vernier
- Digital volt meter

HARDWARE AND ACCESSORIES

Communication Kit



PN 166204 Communication Kit

\$135.00

- Cinch sack
- Document Kit
- Six-in-one screwdriver
- Small RLWS screwdriver
- Test LEDs
- USB to serial converter
- DB9M to DB9F straight cable
- DB9F to blunt end cable
- DB25M to blunt end cable
- Female to female DB9 null modem adaptor
- Female to male DB9 gender changers
- Null modem adaptor
- TCP/IP patch cable
- TCP/IP crossover cable



PN 166203 Document Kit

\$10.50

- Pinouts for a DB9 and DB25 cable shows both male and female connectors
- Pinouts and color codes for a patch and crossover Ethernet cable
- Recommended maximum cabling distances of RS-232, 20mA, 485 and Ethernet TCP/IP
- Standard ASCII chart in both decimal and hexadecimal
- Links to website to download latest version of Revolution[®] and iRev[®] (on CD)
- Link to freeware terminal program download (PUTTY, Hercules, RealTerm. etc.)
- Load cell color wire chart
- Weigh Modules and Vessel Weighing Handbook PN 43918
- Load Cell and Weigh Module Handbook PN 22054

PN 118432 Small Screwdriver

\$3.00



RICELAK