Load Disc 3xi/LD3xiC Installation Manual



CAUTION

It is essential that all instructions in this manual be followed precisely to ensure proper operation of the equipment.



NOTICE

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CAUTION

Follow these rules if welding is done on the vessel after installation of the Load Disc. The electrical current of the welder may pass through the Load Disc, causing damage to the transducer and possibly to the signal processor. To avoid damage, follow these precautions:

- 1. Disconnect the Load Disc cables from the signal processor.
- Ground the welder as close to the welding joint as possible. The welding ground must be between the Load Disc and the weld joint to prevent the welding current from going through the Load Disc to earth ground.

Note

High temperatures can damage the Load Disc. If you are welding in the vicinity of a Load Disc, monitor the temperature of the metal adjacent to the Load Disc. If it becomes too hot to touch, stop welding immediately and remove the Load Disc before continuing. Prior to reinstalling the Load Disc, verify that no damage has occurred by referring to the measurement procedures in Troubleshooting, Appendix C.

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Introduction

This chapter describes the organization, manual conventions, and provides specification information.

Welcome

This manual describes the installation of the Load Disc 3xi/3xiC load cell and its various hardware options. It includes procedures for leveling and shimming of the vessel if it is neccessary. Instructions for wiring the load cell to the junction boxes and wiring the junction boxes together and to the signal processor are also included. Refer to the signal processor manual for specific information on wiring the junction boxes to the signal processor.

Contact KM at 1-800-426-9010 if you have any questions regarding the installation. For outside the USA and Canada, call 425-486-6600.

About this manual

The chapters are organized in the following way:

Chapter 1: Description of the Load Disc 3xi/3xiC

Chapter 2: Preparing the Load Disc 3xi/3xiC for Installation

Chapter 3: Mounting the Load Disc 3xi/3xiC

Appendix A through D include contact info, system calibration, troubleshooting charts and technical drawings (TI's).

Manual Conventions

Three kinds of special explanations appear throughout the manual — Warning, Caution and Note. The format and significance of each is defined below:

WARNING

Possible danger to people. Injury may result if this information is ignored.



CAUTION

Possible risk to the product. The Load Disc or other equipment may be damaged if this information is ignored.



<├ Note

Contains additional information about a step or feature critical to the installation or operation of the Load Disc.

Specifications

LD3xi

Mechanical

Compression: 3 x rated load **Tension:** 1 x rated load

Shear (capacity 220 lbs -2200 lbs): 0.5 x rated load

(capacity 5500 lbs): 0.25 x rated load Functional Integrity: 1.5x rated load (compression)

Electrical

Excitation Voltage - Operating Range: 5-15 VDC

Recommended Supply Voltage: 10 VDC

Maximum Current: 16mA @ 10 VDC excitation (0°F)

Output Resistance: 700 ohms +/- 2%

Output

Non-linearity/Hysteresis combined: 0.03% standardized output

Return to Zero over 30 min: 0.026% standardized output

Creep over 30 min: 0.028% standardized output

Creep over 20 and 30 min: 0.008% standardized output

Zero Balance: 1% standardized output **Rated Output:** 2 mV/V +/-0.1%

Environmental

Temperature Range - Standard: 14° to 104° F (-10° to 40° C)

Temperature Zero Shift: 0.0013%/ °F (0.0024%/°C)

Temperature Sensitivity Change: 0.00094% / F (0.0017% / C)

Storage Temp Range: -4° to 176° F (-20° C to 80°C)

Humidity: 100%

Physical

Construction: 17-4 PH 900 stainless steel

Connector (optional): 6P rated sealed 5-conductor,

12mm male receptacle

Cable Length: 16ft. (5 m) with tinned pigtail termination

Rating: IP68 (100h at 1m water column)

Shipping Weight: 5 lbs (2.3 kg)

LD3xiC/LD3xiMJ

Mechanical

Compression: 3 x rated load

Tension: 1 x rated load

Shear: 0.5 x rated load

Functional Integrity: 1.5x rated load (compression)

Electrical

Excitation Voltage - Operating Range: 5-15 VDC

Recommended Supply Voltage: 10 VDC

Maximum Current: 16mA @ 10 VDC excitation (0°F)

Output Resistance: 700 ohms +/- 2%

Output

Non-linearity/Hysteresis combined: 0.03% rated output

Return to Zero over 30 min: 0.026% rated output

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Environmental

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Temperature Zero Shift: 0.0013%/ °F (0.0024%/°C)

Temperature Sensitivity Change: 0.00094% /° F (0.0017% /° C)

Storage Temp Range: -4° to 176° F (-20° C to 80°C)

Humidity: 100%

Physical

Construction:

sensor: 17-4 PH 900 stainless steel

cage: 304 stainless steel

Cable Length: 16ft. (5 m) with tinned pigtail termination

Rating: IP68 (100h at 1m water column) Shipping Weight: 18.7 lbs (8.5 kg)

Approvals: CE, OIML R60

Chapter 1:

Description of the Load Disc

This chapter describes the Load Disc 3xi/3xiC/3xiMJ Compression Load Cell and its installation options.

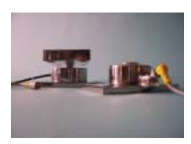


Figure 1-1: LD3xi Compression Load Cell with optional NEMA-6P cable system

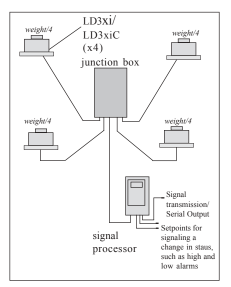


Figure 1-2: General installation layout for LD3xi/ LD3xiC using a junction box.

Introduction

The Load Disc 3xi/3xiC/3xiMJ is a low profile load cell that is bolted to both the support surface and the vessel supports, and is used to measure the weight of materials in vessels and tanks. The sealed, stainless steel construction--IP68 rated unit with an optional NEMA-6P watertight cable system and cable entry—makes the LD3xi/3xiC/3xiMJ ideal for use in high-pressure wash down and occasionally submerged environments. The LD3xi/LD3xiC/3xiMJ offers system performance accuracy of 0.03%.

The low-profile design for low clearance installations also keeps the vessel's center of gravity low and stable. Vessel tipping, walking or overturning while agitating is eliminated. Installation and setup is simplified with less hardware. No external vessel hold-downs are necessary, even in areas of high wind or seismic activity. There are no moving parts that can wear out or require replacement.

In bakery, pasta, confectionary and spice processing to resins, concrete/ aggregate, sand, pulp, minerals and other dry-to-wet operating conditions, the LD3xiC offers very specific advantages not available in most higher priced load cells. Standards include a tough "cage" mounting fixture into which the 17-4 stainless steel LD3xiC cell securely locks in place. Since the LD3xiC cell can be loaded before or after the tank is installed onto the "cage" fixture, you have more flexibility in mounting procedures. If ever the cell needs to be replaced, it can be unloaded without having to remove the "cage" fixture itself. The LD3xiC is available in virtually all popular weight capacities from 220 lbs to 22,000 lbs. and is easy to specify due to identical dimensions and price.

General Description of Measurement System

The deflection of the load cell by the vessel weight is measured by the foil gage sensor, which is entirely sealed within the watertight cavity of the transducer. The sensor converts the deflection into an electrical signal which is directly proportional to the increase or decrease of the vessel contents. Material movement and changes in material repose will not affect the accuracy of the system. Accurate weight information is then sent to a signal processor for display, information transmission and storage (See Figure 1-2).

Applications Description

The watertight design of the load cell makes it ideal for measuring bulk material in the sanitary and clean-in-place environments. It is particularly suitable for use on mixing and blending vessels, surge hoppers, and agitated vessels. Rugged, solid, bolt-in-place mounting assures vessel stability in outdoor storage vessels with gussets or legs used in all process industries.

Installation Option Descriptions

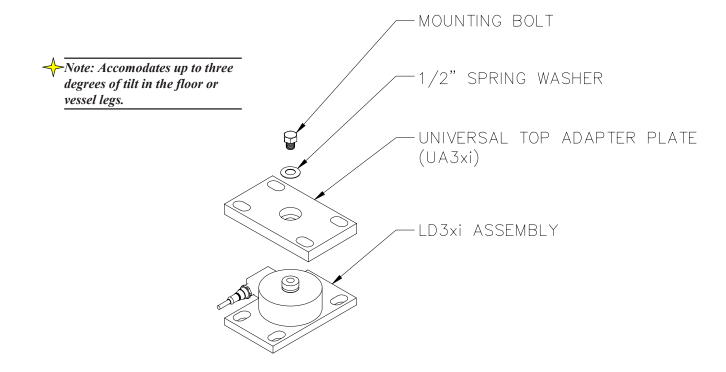
This section will briefly describe the following hardware options: Universal Top Plate Adapter, Leveling Top Plate Adapter, Anyadapter Plate and Leveling Base Adapter Plate.

As well as the LD3xiC Load Cell configuration.

See Chapter 2 and 3 for more specific installation instructions and refer to the TI drawings located in Appendix D.

Universal Top Adapter Plate

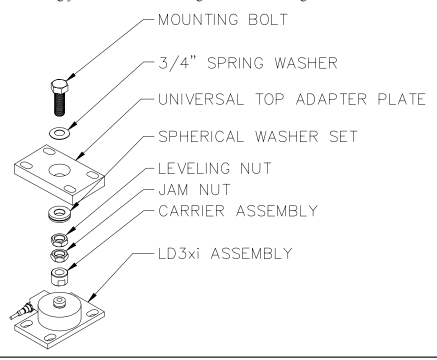
This option consists of the **Universal Top Adapter Plate**, **spring washer** and a **hex head bolt**. The adapter plate attaches to the load disc with the bolt and washer. The adapter plate then bolts to a vessel gusset or a flat plate welded to the vessel leg, using customer-supplied hardware.



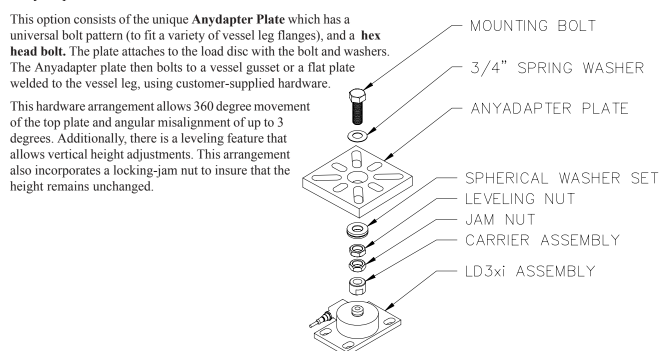
Leveling Top Plate Adapter

This option consists of the **Universal Top Adapter Plate**, a **hex head bolt**, **spherical washer set** and **jam nuts**. The adapter plate attaches to the load disc with the hex bolt and hardware. The adapter plate then bolts to a vessel gusset or a flat plate welded to the vessel leg, using customer-supplied hardware.

This hardware arrangement allows 360 degree movement of the top plate and angular misalignment of up to 3 degrees. Additionally, there is a leveling feature that allows vertical height adjustments. This arrangement also incorporates a locking-jam nut to insure the height remains unchanged.

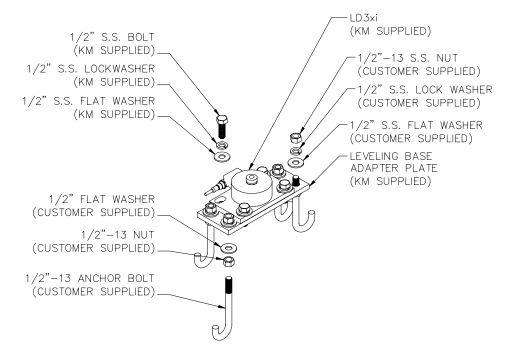


Anyadapter Plate



Leveling Base Adapter Plate

This kit consists of a **Leveling Base Adapter Plate** and **four hex bolts**, **four flat washers**, and **four lock washers**. The LD360S bolts onto the leveling base adapter plate. This plate rests on four leveling nuts and washers screwed onto anchor bolts installed in the foundation. By turning the leveling nuts, the height of the load discs and thus the vessel, can be adjusted for proper load distribution.



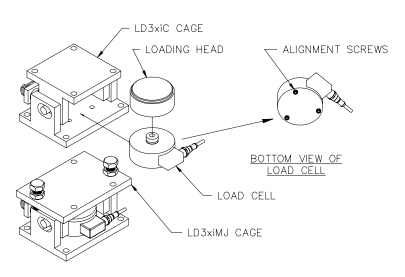
Note:

Adapter plate not shown in illustrationat right.

This kit requires an adapter plate for proper installation.

LD3xiC/3xiMJ Load Cell Assembly

This unit consists of the LD3xiC/3xiMJ load cell assembly (load cell and installed set screws) and a cage assembly. The load cell has the loading head on top and they both slide into the cage assembly. They are held in place with three set screws. The set screws are pre-installed into the load cell at the factory. The load cell assembly slips down into the holes of the cage assembly. (The LD3xiC assembly does not include jacking bolts, the LD3xiMJ does include jacking bolts.)



Chapter 2:

Preparing for the Load Disc Installation

This chapter describes the pre-check procedures for the LD3xi/LD3xiC. Checking the load discs before installation will ensure properly working equipment that will provide accurate monitoring of vessel contents.

Check Shipment

Perform the following prior to installing the Load Disc:

Check Load Disc Order Items

The following items are included with a typical order for each vessel (quantities dependent on application):

LD3xi/LD3xiCLoadCell

Junction Boxes or molded junctions

Top or Bottom Hardware (LD3xi only)

If any items are needed, contact KM before proceeding. Substituting parts without KM approval may cause system problems and will void the warranty.

Visual Check

Visually inspect all equipment in the order — including Load Discs, junction boxes, and signal processors — to verify they have not been damaged during shipment. If any item has been damaged, contact KM for a replacement.

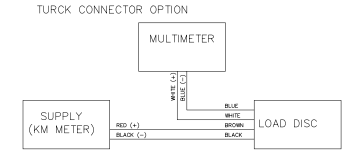
Measuring Sensor Output

To measure the output of the LD3xi/LD3xiC, the sensor needs to have an excitation voltage applied to it from a signal processor, a DC voltage generator, or a KM test meter.

To use the excitation from the KM Test Meter, put the switch in the simulate position and wire the positive to the red position and the negative to the black position.

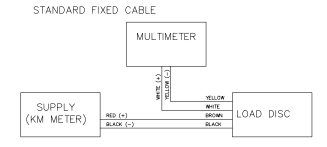
Turck Option

The excitation would be applied to the excitation wires or the quick disconnect cable, brown (positive) and black (negative). The millivolt signal would be measured with a multimeter on the output wires, white (positive) and blue (negative).



Standard Fixed Cable

The excitation would be applied to the excitation wires of the standard fixed cable, red (positive) and black (negative). The millivolt signal can be measured on the output wires, white (positive) and Yellow (negative).



Prepare Installation Equipment (Customer Supplied)

The following equipment is needed to install Load Discs:

Lifting equipment

Tape measure

Level

Pry bar

Marking pen

Wrenches

ASTM A-325 bolts or anchor bolts (or equivalent strength), lock washers, and flat washers to secure Load Disc to vessel support or foundation (if applicable)*

Signal processor

Shims (if applicable)

Grout (if applicable)

Digital Multimeter (FLUKETM or equivalent)

Note: KM recommends the use of a trim box for applications which need to be "certified for trade".

Vessel Preparation

There are two aspects to successful use of Load Discs — properly functioning Load Discs and appropriate vessel support characteristics. Review the following list of error sources, and make the recommended corrections before you install the Load Discs:

- An inadequate vessel foundation can allow excessive movement. Ensure the foundation is concrete or steel.
- Hidden load-bearing structures, such as discharge chutes or plumbing supported by the floor, can reduce loads on the vessel supports. Install flexible couplings to minmize this problem.
- Cross-connecting structures, such as catwalks and manifolds, can transfer loads from adjacent vessels.
 Install slip joint or flex couplings to minimize this problem.
- Shock loads can damage the Load Disc. Install protective barriers or stops to prevent vehicles from hitting the vessel supports.

^{*} See TI drawings in Appendix D for the appropriate bolt size.

Factors that affect Performance

An independent, isolated vessel with no connection to any other vessel or adjacent structure provides the most accurate results for a weight measurement system. Examples of this type of application are floor scales and truck scales. Connections to other vessels or structures affect accuracy because the transducers interpret strain changes caused by the connecting structures as being caused by changes in the material weight.

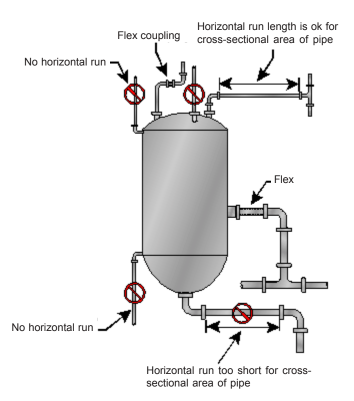


Figure 2-1: Examples of typical causes of error.

Some typical causes of error related to connecting structures and, where applicable, methods for reducing the errors follow:

- Catwalk
- Hidden load bearing members
- · Vessel goes through roof
- Tripper conveyors or deck plating
- Rigid piping connection between vessel and another adjacent structure
- Poor Foundation
- Flexible Structure
- Uneven Loading

Chapter 3: Mounting the Load Disc

This chapter describes installation and wiring of the LD3xi/LD3xiC and junction boxes. Follow all instructions carefully to ensure proper operation of the system.

General Information

The load disc has a variety of mounting hardware options that accommodate almost all possible applications. These general requirements apply to all applications:

- Ensure the surfaces where the baseplates bolt down onto are clean, smooth, flat, and level, with less than 1° of slope in any direction.
- Ensure vessel legs/gussets are clean, smooth, flat, and level, with less than 1° of slope in any direction.
- Position load disc so the cable cannot be snagged or chafed and can be easily routed to the junction box.
- When raising the vessel for load disc installation, use proper support to prevent the vessel from tipping or falling.
- During installation, carefully distribute the load to ALL load discs evenly. PLACING THE LOAD ON ANY ONE LOAD DISC MAY CAUSE DAMAGE.
- Hardware and Bolts
 - 1. All bolts and hardware to attach the Load Disc to the vessel and to the foundation are customer-supplied, ASTM A-325 or equivalent. (See TI drawings Appendix D)
 - 2. Use specified hardware and bolt sizes. Using other than the specified hardware can either reduce strength or overstress the load disc during installation, voiding the warranty.
 - 3. All bolts are kept loose until shimming and leveling is complete.
- Securing LD3xi/LD3xiC after Leveling/Shimming—
 Once the weight distribution criteria has been satisfied through leveling and/or shimming, complete the installation by tightening the required bolts for your application.

CAUTION: If you need to raise the vessel or one vessel leg after installation, loosen the bolts on all Load Discs to prevent overloading.

LD3xi/LD3xiC **General Installation**

This section describes the installation procedures for the following hardware options:

Universal Top Plate Adapter, Leveling Top Plate Adapter, Anyadapter Plate, Leveling Base Adapter Plate as well as the LD3xiC.

- 1. Prior to installing the load cell, verify that they are the correct capacity for your application by reviewing the information on the label.
- 2. Measure the load cell voltage output. With no-load, the meter should read 0mV. (This measurement range is used only to verify the condition of the Load Disc.) If the reading is significantly outside of this range, consult the factory before continuing the installation.

(If you have the LD3xiC, go to Step 5.)

- 3. Place bolt through center hole of adapter plate and install hardware for your application (See Appendix D: TI Drawings)
 - a. For Universal Top Plate Adapter, install bolt and plate to LD3xi, tightening bolt to 5-10 ft-lbs.
 - b. For Leveling and Anyadapter, install washers and nuts to the bolt and plate, making sure the washers/ nuts are loosely tightened against plate. Install the plate assembly to the LD3xi, tightening bolt to 5-10 ft-lbs.
- 4. For Leveling and Anyadapter applications, adjust plate to lowest position by lowering jam nut to top of LD3xi and tighten. Then lower leveling nut to the jam nut.

Note: Concrete foundation and grouting shown for reference only. The concepts apply to all foundation types.



Anchor bolts supplied by customer.

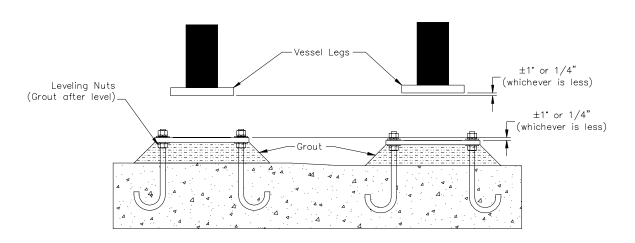


Figure 3-1: Angular misalignment

- 5. Raise the vessel.
- 6. Inspect the foundation and vessel mounting surfaces that will mate to the LD3xi/LD3xiC plates.
 - a. Check the mounting hole locations and size on both the foundation base and the vessel foot pad. (Refer to the TI drawings, Appendix D.)
 - b. Also check the surfaces for flatness and angular misalignment. *A baseplate with leveling nuts is recommended.* (See Figure 3-1)
- 7. Mount the LD3xi/LD3xiC assembly to the foundation. (See TI drawings, Appendix D)
 - a. Lower the LD3xi/LD3xiC to the foundation. Take care to align the mounting holes with the foundation mounting holes/studs.
 - b. Install the bolts and nuts as required. **DO NOT fully** tighten the bolts at this time. Leave a 1/4-inch gap between the nut and the washer to allow for positioning of the Load Discs. (See Figure 3-2.)
 - c. Repeat Steps **7a** and **7b** for the remaining Load Discs.
- 8. Record the voltage output at "no-load" condition now that it is in position.
 - a. Assign a number (1, 2, 3, etc.) to the load disc and make a note of it.
 - b. Measure the output of load cell..
 - c. Repeat steps a and b for all the Load Discs.

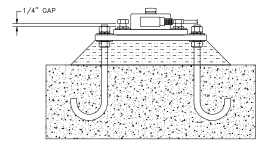


Figure 3-2: Leave 1/4-inch gap for positioning

Load Disc#	No-Load Output (mV)	Dead Weight Output (mV)	Output Change (mV) (Dead Weight Output - No-Load Output)
1			
2			
3			
4			

Figure 3-3: Weight Distribution Chart: Record YOUR system's Load Outputs

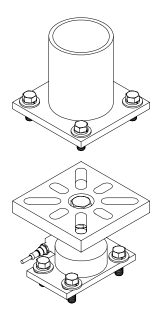


Figure 3-4: Lower vessel onto top plate.

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Note: All output changes should be positive! If you observe a negative output change, check wiring polarity and vessel load shifting.

- 9. Mount the vessel to the LD3xi/LD3xiC.
 - a. Lower the vessel gently onto the Load Discs.

 (Alignment pins may be used to help guide and position the vessel.) (See Figure 3-4)
 - b. Center the Load Disc top mounting holes with the vessel mounting holes, using the clearance available from the bottom mounting holes.



Note: If the vessel hole pattern does NOT match up with the Load Disc hole pattern, modify the mounting holes on the vessel. DO NOT hammer or force the Load Disc into position by tightening the mounting bolts. The vessel holes will need to be resized or relocated.

- c. Place the four top bolts (customer supplied) through the vessel and the Load Disc mounting holes. The bolts must be able to pass freely through the holes without interference.
- d. Tighten the bolts, leaving a 1/4-inch gap for positioning. (See Figure 3-2)
- 11. Check dead weight output.
 - a. Record the dead weight output on your Weight Distribution Chart that was started on page 3-3.
 - b. Calculate the Output Change. (Change should be positive.)

Leveling and Shimming

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Note: For installations where leveling nuts are not used, load balancing on the Load Discs must be achieved by adding or removing shims. Adjusting the Load Discs to distribute the vessel weight evenly may require adding shims (supplied by customer) systematically to all disc locations.

 \Diamond

Note: The Universal Top Plate will accomodate angular misalignment up to three degrees maximum. (Figure 3-5) Ideally, the load is distributed evenly across the top plate.



Note: Shimming the plates of one Load Disc will probably affect the weight distribution on the Load Disc located on the opposite side. Keep this in mind while shimming.



Note: Shims are typically applied between the LD3xi's Top Plate and mating vessel plate, but the gap condition may exist at either the top or bottom plates.

CAUTION: If you need to raise the vessel or one vessel leg after installation, loosen the bolts on all Load Discs to prevent overloading.

The main objective of leveling/shimming the vessel is to distribute the weight evenly on all of the Load Discs. Uneven weight distribution will reduce the accuracy of the weight measurement system as a whole and in extreme cases may cause Load Disc damage.

Once the general instructions have been completed (page 3-2 through 3-4), begin the leveling and shimming instructions in this section.

Leveling/Shimming for the Universal Top Adapter Plate

- 1. Based on the Weight Distribution Chart (Figure 3-3) and visual inspection, raise the vessel and cut/place shims as required to adjust the distribution of weight on the Load Discs. Begin with the "lowest output" support first! (Objects and support members may cause the weight to be distributed unevenly. Shimming will involve some judgement.)
- 2. Gently lower the vessel and measure the dead weight output and the output change of all of the Load Discs to see how they are affected. Record again into the Weight Distribution Chart on page 3-3.
- 3. Repeat Steps 1 and 2 until you have achieved the desired output change of all of the Load Discs.

(Since the output of each load cell may vary, the change from 'no load' to 'dead weight' being equal is more important than the absolute value.)

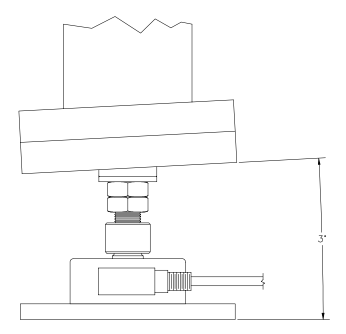


Figure 3-5: Angular misalignment up to 3 degrees.

Note: Shimming the plates of one Load Disc will probably affect the weight distribution on the Load Disc located on the opposite side. Keep this in mind while shimming.

CAUTION: If you need to raise the vessel or one vessel leg after installation, loosen the bolts on all Load Discs to prevent overloading.

Leveling/Shimming for the Leveling Top plate Adapter, Leveling Base Adapter Plate, and the Anyadapter Plate

- 1. Based on the Weight Distribution Chart and visual inspection, raise the leveling nut to adjust the top plate until the weight distribution falls within the weight distribution guidelines (See page 3-4). Check for gaps and use shims as required.
 - (Objects and support members may cause the weight to be distributed unevenly. Shimming will involve some judgement.)
- 2. Gently lower the vessel and measure the dead weight output and the output change of all of the Load Discs to see how they are affected. (See Weight Distribution Chart page 3-3.)
- 3. Repeat Steps 1 and 2 until you have achieved the desired output change of all of the Load Discs.

(Since the output of each load cell may vary, the change from 'no load' to 'dead weight' being equal is more important than the absolute value.)

1.

Junction Box Mounting and Wiring

Mounting Junction Box

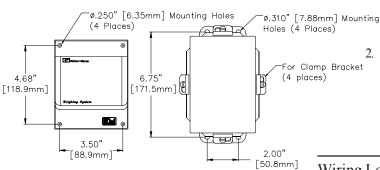


Figure 3-6: Plastic and Stainless Steel Junction Box Mounting

CAUTION: Only use SikaflexTM 1A polyure-thane sealant or Dow CorningTM RTV 739 or RTV 738. Other sealants may contain acetic acid, which is harmful to sensors and electronics.

Note: If you have a 61-6036-01 Stainless Steel J-Box with trimming pots, refer to page 3-10. See Figure 3-6. Hold the junction box at the desired mounting location. Mark the four mounting holes.

Mount the junction box with #8-32 socket head cap screws and flat washers per your application. Tighten the screws until snug.

Wiring Load Discs to Junction Box

See Figure 3-7. The stainless steel junction box accommodates up to eight Load Discs, with up to two Load Disc wires at each terminal. Note that the junction box has no pre-cut holes for conduit or fittings. Follow this procedure:

- 1. Install liquid tight fittings.
- Seal fittings with Sikaflex[™] or electrical grade sealant.
- 3. Thread the Load Disc cable through the desired conduit fitting. (See Figure 3-7).
- 4. Estimate the required length of cable to the terminal strip, allowing a little extra for strain relief. Cut the excess cable.
- 5. Strip back 3" (76mm) of the cable sheathing to expose the four wires and the shield inside. Strip back \(^1/4\)" (6mm) of insulation from the end of each of the wires.
- 6. Connect the Load Disc wires to the selected TB2-5 terminals on the left side of the junction box: red or brown wire to +EX, white wire to +SIG, and black wire to -EX, and blue or yellow wire to -SIG.

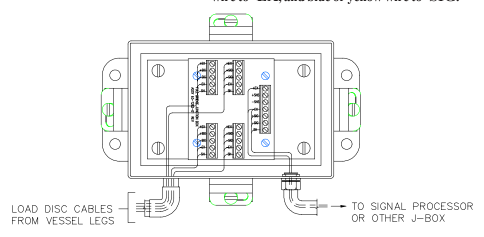


Figure 3-7: Wiring Load Discs to Stainless Steel Junction Box

- 7. Perform Steps 3 through 6 for each Load Disc you wire to this junction box.
- 8. Replace the junction box cover if not ready to begin wiring the junction boxes together.

Wiring Junction Boxes Together and to Signal Processor



Notes:

- 1. The procedure below assumes the conduit fitting and conduit for wiring the junction box to the other junction boxes and to the signal processor has been installed.
- 2. Seal all conduit fittings against water entry. Install drain holes at conduit's lowest elevation(s) to allow condensation to drain.
- 3. Use BeldenTM 4-conductor shielded interconnect cable or equivalent to wire junction boxes together and to the signal processor. For lengths up to 50 feet (15.2 m), use Belden 8723.
- 4. For 6-wire cable of distances up to 100 feet, use Belden 9773.
- 5. All spliced wiring routed between junction boxes and signal processor must be soldered and encapsulated in waterproof heatshrink.
- 1. Remove the junction box cover.
- 2. See Figure 3-8. Route the 4-conductor cable through the fitting into the junction box farthest from the signal processor. Connect wires from the cable to the TB1 terminal in the junction box: red or brown wire to +EX, white wire to +SIG, and black wire to -EX, and blue or yellow wire to -SIG.
- 3. Route the cable through conduit to the next junction box. Estimate the required length of cable to the terminal strip, allowing a little extra for strain relief. Cut the excess cable. Connect wires from the cable to the TB1 terminal in the junction box: red or brown wire to +EX, white wire to +SIG, and black wire to -EX, and blue or yellow wire to -SIG.
- 4. Route another cable through the fitting into this junction box, and attach wires to the TB1 terminal: red or brown wire to +EX, white wire to +SIG, and black wire to -EX, and blue or yellow wire to -SIG.
- 5. Repeat Steps 3 and 4 until all junction boxes on the vessel are wired together.

- CAUTION: Only use SikaflexTM 1A polyure-thane sealant or Dow CorningTM RTV 739 or RTV 738. Other sealants may contain acetic acid, which is harmful to sensors and electronics.
- 6. Route the cable from the last junction box through conduit to the signal processor. Refer to the signal processor manual for wiring the junction box to the signal processor. One vessel takes up one channel in the signal processor the channel shows the average value from all the load discs under the vessel.

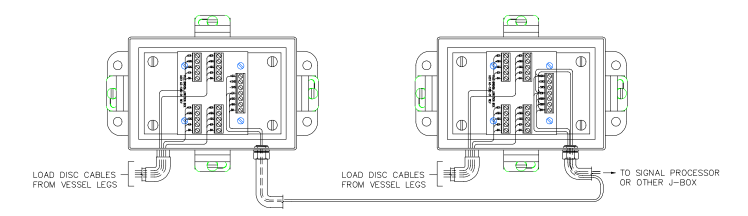
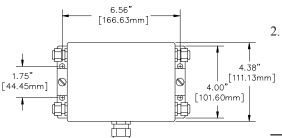


Figure 3-8: Wiring Stainless Steel Junction Boxes Together and to Signal Processor

Trim Box Mounting and Wiring

Mounting Trim Box



- 1. See Figure 3-9. Hold the junction box at the desired mounting location. Mark the four mounting holes.
 - Mount the junction box with #8-32 socket head cap screws and flat washers. Tighten the screws until snug.

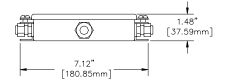


Figure 3-9: Summing Stainless Steel Junction Box Mounting

Wiring Load Discs to Trim Box

See Figure 3-10. The summing stainless steel junction box accommodates up to eight Load Discs. Follow this procedure:

- 1. Thread the Load Disc cable through the desired conduit fitting. (See Figure 3-10).
- 2. Seal fittings with Sikaflex[™] or electrical grade sealant.
- 3. Estimate the required length of cable to the terminal strip, allowing a little extra for strain relief. Do not cut the excess cable.
- 4. Strip back 3" (76mm) of the cable sheathing to expose the four wires and the shield inside. Strip back 1/4" (6mm) of insulation from the end of each of the wires.
- 5. The trim box is designed for two, three or four load cells. Determine the number of load discs that will be wired to the trim box, and cut the JU jumpers for any unused inputs. The wire coding for the load disc:

Red or Brown = +EX Black = -EX White = +SI Blue or Yellow = -SI

- 6. Wire each load disc to the terminals, leaving the cord grips loose until the trimming has been complete. The terminals have quick connect levers that open when pushed. A screwdriver or ballpoint pen can be used to open or close jaws. The terminals can accommodate wire gauges #14 through #26.
- 7. Set all the potentiometers fully clockwise for inputs being used. This will give the maximum output from each load disc.

- 8. A calibration of the electronic indicator is needed before before trimming functions can be done. Refer to the electronic indicator manual for the calibration procedure.
- 9. Place test weights above each load cell and record the weight value displayed on the electronic indicator. The test weights should be directly above each load cell and not overhanging.
- 10. The cell that has the *lowest* weight displayed will not be adjusted; it will be the reference load cell. Place the weights above a load cell and adjust the potentiometer to match the displayed weight from the reference load cell.
- 11. After each potentiometer adjustment, the zero (no test weights applied) should be checked.
- 12. Repeat for each load cell. Do not adjust the reference load cell potentiometer.
- 13. When all of the cells are trimmed, a final calibration is required.

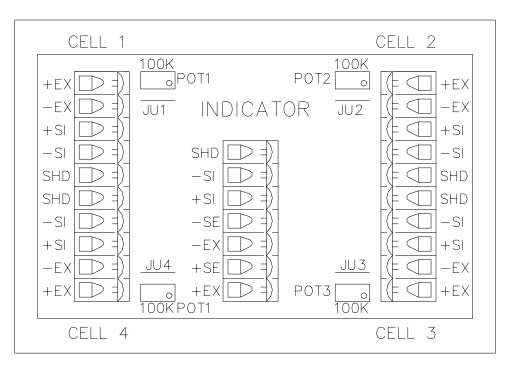


Figure 3-10: Wiring Load Discs to Junction Box

Appendix A: Contact Information

Contact Information

You may reach Kistler-Morse corporate headquarters at the following:

Mail: Kistler-Morse

19021 120th Ave NE Suite 101

Bothell, Washington USA 98011-9513

Telephone: 1-800-426-9010

(425) 486-6600

Fax: (425) 402-1500

E-mail: sales@kistlermorse.com

Website: http://www.kistlermorse.com

European Office

Mail: Kistler-Morse

Rucaplein 531

B-2610 Wilrijk-Belgium

Telephone: 32.3.218.99.99 Fax: 32.3.230.78.76

E-mail: kistler.morse@skynet.be

Technical Service

A complete, unabridged copy of our product warranty is available upon request from KM. A summary of the warranty, *subject to the terms and conditions listed fully in the warranty*, follows:

KM warrants the equipment to be free from defects in material and workmanship for one year from date of shipment to original user. KM will replace or repair, at our option, any part found to be defective. Buyer must return any part claimed defective to KM, transportation prepaid.

KM maintains a fully trained staff of field service personnel who are capable of providing you with complete product assistance. Our field service staff is based in Bothell, Washington USA (corporate headquarters) and Wilrijk-Belgium (European office).

Phone Consultation

Our Customer Service staff provides the following services by telephone, via our regular and toll free number (toll free in U.S.A. and Canada only):

- Technical, application, and troubleshooting assistance
- Spare parts assistance
- Warranty (replacement) assistance

On-Site Consultation

KM's Field Service staff can provide additional services at your request. Contact KM at the closest office for rate and scheduling information for the following services:

- Technical, application, startup, and troubleshooting assistance on-site
- Training on-site or at our corporate office
- Service calls
- Equipment updates to our latest configuration



Note: Load Disc installation, field wiring, conduit installation, and junction box and signal processor mounting must be performed by the customer. The AC power must be connected to the signal processor, but not energized, prior to KM beginning work.

General descriptions of some of these standard services follow. Of course, if your service needs vary from those described, we are available to discuss them with you.

Installation, Startup Assistance, and On-Site Training

The system will be powered up and checked for proper electrical operation. For best results, KM requires moving a known amount of material, such as a truckload, for Live Load calibration. Live Load calibration will be performed if actual material or weight devices can be moved. If it is not possible to move material, a Manual calibration will be performed. Recommendations for the optimal performance of the system will be provided.

On-site training will include simulation of the Live Load calibration process (if Live Load calibration can not be performed while KM is on site) and instruction covering operation and maintenance of the system.

Troubleshooting

KM will troubleshoot systems for mechanical, electrical, calibration, and wiring errors. Normal component repairs will be made and wiring errors will be corrected, including replacement of non-repairable printed circuit boards. (To troubleshoot your own equipment, see Appendix C for Equipment Troubleshooting charts)

Service Calls

KM will perform on-site repair/replacement services.

Return Material Authorization

If a part needs to be sent to the factory for repair, contact KM's corporate office and request a Return Material Authorization (RMA) number. The RMA number identifies the part and the owner and must be included with the part when it is shipped to the factory.

Appendix B: System Calibration for the Load Disc

This chapter describes general procedures for calibrating the Load Disc system.

Calibration Methods

Before calibrating, install a signal processor. Refer to the signal processor manual for the procedures to input calibration parameters.

There are two calibration methods:

- Live Load calibration set lo span and hi span while moving material into or out of the vessel. This is the preferred method.
- Manual calibration set scale factor counts, scale factor weight, and zero calibration value without moving material.

For use with Trim Box, refer to *Trim Box Mounting and Wiring* on page 3-10.

Live Load calibration requires you to move a known quantity of material into or out of the vessel while performing the procedure. The quantity of material moved must be *at least* 25% of the vessel's total capacity to provide the best accuracy. Live Load calibration is also based on the material weight currently in the vessel.

Manual calibration allows you to start using the system as soon as the load discs, junction boxes, and signal processor are installed and wired, even if you cannot move any (or enough) material now. Manual calibration values are based on system parameters, including rated load, and signal processor A/D converter sensitivity. These values are known, can be calculated, or can be obtained from the signal processor. Manual calibration is also based on the material weight currently in the vessel.

Note that manual calibration does not take into account the *actual* response to changes in weight. Theoretically, a change in weight results in a proportional change in digital counts. However, the structure's actual response to weight and interaction with piping, catwalks, roof, discharge chutes, etc. prevents the system from achieving theoretical values. Manual calibration is a good start, but to obtain the highest accuracy, perform a Live Load calibration when scheduling permits you to move material into or out of the vessel.

Refer to the indicator manual(s) for detailed calibration instructions.

Appendix C: Troubleshooting the Load Disc System

This section describes an output check and some common problems. For each problem, one or more possible explanations are listed. For each explanation, suggested solutions are provided.

Note: The "no-load" condition is when the Load Disc stands alone without any weight applied.

Functional Check: Measuring Output (while wired to Signal Processor)

- 1. Mesure the output of the load cell using procedure from page 2-2.
- 2. Verify the output to be between 0mV and +/- 1mV, stable.
- 3. Repeat Steps 1 and 2 for each LD3xi.
- 4. If the load cells are installed under the vessel, verify stability of each load cell.

Functional Check: Measuring Resistance

The following will be true between 0 °F and 100 °F:

- 1. Measure between the disconnected excitation wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading.
- 2. Measure between the disconnected output wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading.



Note: When using the 61-6036-01 trim box, and a sensor fails, the sensor must be replaced. When the sensor wires are removed from the junction box, the jumper must be soldered back in place.

Problem	Problem Details	Solution
Small Amplitude Changes or Erratic Fluctuations in display readings	Fluctuations can be caused by moisture in cable conduit, junction boxes, or PCBs.	Check conduit, junction boxes, and PCBs for water contamination. Find water entry source and correct problem. Dry with a hair drier. Remove/replace corroded parts and materials. CAUTION
		If using sealant to eliminate water entry, use Sikaflex TM 1A polyurethane sealant or Dow Corning TM RTV 739 or RTV 738. Other sealants may contain acetic acid, which is harmful to electronics.
	Fluctuations can be caused by damaged Load Disc.	Using Digital Multimeter (DMM), check resistance for individual Load Discs: 1. Measure between the disconnected excitation wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading. 2. Measure between the disconnected output wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading. 3. Place one DMM lead on the LD's shield wire and take four measurements to each of the other wires. The reading should be greater than 5 giga-ohms. 4. Repeat Steps 1 through 3 for each suspect Load Disc, until damaged Load Disc is located.

Problem	Problem Details	Solution
Small Amplitude Changes or Erratic Fluctuations in display readings	Fluctuations can be caused by problems with signal processor.	Check signal processor excitation voltage and incoming AC voltage for accuracy and stability (refer to signal processor manual).
Sudden Change in Weight Reading or System Requires Frequent Recalibration	One broken Load Disc can cause indicated weight to shift up or down by large amount, up to 100% of full-scale live load.	 Using Digital Multimeter (DMM), check resistance for individual Load Discs: Measure between the disconnected excitation wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading Measure between the disconnected output wires and verify the resistance to be 700 ohms +/- 15 ohms, with a stable reading. Place one DMM lead on the LD's shield wire and take four measurements to each of the other wires. The reading should be greater than 5 giga-ohms. Repeat Steps 1 through 3 for each suspect Load Disc, until damaged Load Disc is located.
	Sudden change in weight reading can be caused by problems with signal processor.	Check signal processor excitation voltage and incoming AC voltage for accuracy and stability (refer to signal processor manual).

Appendix D. Technical Drawings (TI)

This appendix contains the following technical drawings for the LD3xi:

Drawing No. Drawing Title

TI-LC.LD3xi-01	Installation Arrangements, 220-5500 lb, Load Disc 3xi (13 Pages)	
	Installation Instructions LD3xi with Leveling Top Universal Adapter Plate LD3xi with Universal Top Adapter Plate LD3xi with Anyadapter Plate Mounting hole patterns for Anyadapter LD3xi with Leveling Base Adapter Plate LD3xi Mounting dimensions LD3xi mounting to floor and I-beam LD3xi cabling using molded junction conn, J-Box LD3xi conduit/non-conduit cable layout	1-4 5 6 7 8 9 10 11 12 13
TI-LD3xi-01	LD3xi Typical Cabling Diagram (1 page)	1
TI-LC.LD3xiC-01	Installation Arrangments, 220 - 22,000 lbs Load Disc 3xiC (7 pages)	
	LD3xiC Installation Instructions	1-3
	LD3xiC Mounting Dimensions	4
	LD3xiC Mounting to Floor and I-beam	5
	LD3xiC Conduit/Non-conduit Cable Layout	6
	LD3xiC Orientation	7

NSTALLATION INSTRUCTIONS FOR THE LD3xi.

(See Installation manual KM #97-1137-02 for Details)

Hardware Options

The following hardware options and their installation will be descibed:

Universal Top Adapter Plate (UA3xi)

Leveling Top Plate Adapter (LT3xi)

Anyadapter Plate (AD3xi)

Leveling Base Adapter Plate (LB360)

GENERAL INFORMATIONS

These general requirements apply to all applications:

- Ensure the surfaces where the baseplates bolt down onto are clean, smooth, flat, and level, with less than 1' of slope in any direction.
- Ensure vessel legs/guessets are clean, smooth, flat, and level, with less than 1° of slope in any direction.
- Position Load Disc so the cable cannot be snagged or chafed and can be easily routed to the junction box.
- When raising the vessel for Load Disc Installation, use proper support to prevent the vessel from tipping or falling.
- During installation, carefully distribute the load to ALL load discs evenly, CALTION: PLACING THE LOAD ON ANY ONE LOAD DISC MAY CAUSE DAMAGE.
- All bolts and hardware to attach the Load Disc to the vessel and to the foundation are customer supplied. KM recommends ASTM A-325 (or equivalent) SAE grade 8 material or stronger.
- . Use specified hardware and bolt sizes. Using other than the specified hardware can either reduce strength or overstress the Load Disc during installation, voiding the warranty.
- All bolts are kept loose until shimming and leveling is complete.

Installation Instructions:

- Prior to installing to LD3xi's, verify that they are the correct capacity for your application by reviewing the information labeled on the LD3xi.
- 2. Connect the LD3xi's cable to the Volt Meter, Meosure the LD3xi voltage output. With no load on the LD3xi, the Meter should read between the preliminary measurements of +ImV and -ImV. (This measurement range is used only to verify the condition of the Load Disc.). If the reading is significantly outside of this range, consult the factory before continuing the installation.

Place bolt through center hole of adapter plate and install hardware for your application:

- a. For Universal Adapter, install bolt and plate to LD3xi, tighten bolt to 5-10 FT-LBS maximum.
- For Leveling top and Anyadopter, install washers and nuts to bolt and plate madding sure the washers/nuts are loosely tightened against plate, install the plate assembly to the LD3xi, tighten bolt to 5-10 FT-LBS maximum.
- For Leveling Top and Anyadapter applications, adjust plate to lowest position by lowering jam nut to top of LD3xi and tighten. Then lower leveling nut to the jam nut.

4.

- Raise the vessel.
- Inspect the foundation and vessel mounting surfaces that will mate to the LD3xi plates.
- a. Check the mounting hole loacations and size on both the foundation base and the vessel foot pad.
- . Also check the surfaces for flatness and angular misalignment. A baseplate with leveling nuts is recommended. (See Figure 1: Angular Misalignment).
- Mount the LD3xi assembly to the foundation.
- Gently lower the LD3xi to the foundation. Take care to align the mounting holes with the foundation mounting holes/studs.
- b. Install the bolts and nuts as required. DO NOT fully tighten the bolts at this time. Leave a 1/4-inch gap between the nut and the washer to allow for positioning of the Load Discs. (See Figure 2: Gap for positioning).
- c. Repeat steps a and b for remaing Load Discs.
- Measure the LD3xi the voltage output at "no-load" condition now that it is in position.
- a. Record the no-load output into Figure 3: Weight Distribution Chart or create your own similar table
- b. Assign a number (1,2,3, etc.) to the LD3xi and note it.
- c. Repeat steps 8g and 8b for all the LD3xi.
- Mount the vessel to the LD3xi's.
- a. Lower the vessel gently onto the Load Discs.
 (Alignment pins may be used to help guide and position the vessel). (see Figure 5 Lowering the vessel).
- b. Center the Load Disc top mounting holes with the vessel mounting holes, using the clearance available from the bottom mounting holes.

Note: If the vessel hole pattern does NOT match up with the Load Disc hole pattern, modify the mounting holes on the vessel. Do NOT harmer or force the Load Disc into position by tightening the mounting botts.

The vessel holes will need to be resized or relocated.

	REVISIONS				
Ë	DESCRIPTION	INCORP.	CHECKED	APPROVED	DATE
٧	PRODUCTION RELEASE	BWC	HLK	TS	5/3/05
8	PER ECO 4894	BWC	TS	TS	6/14/02
၁	PER ECO 4959	BWC	T.	SI	1/22/03
۵	PER ECO 5002, 5009	BWC	TS	TS	4/18/03

- Place the four top bolts (customer supplied) through the vessel and the Load Disc mounting holes. The bolts must be able to pass freely through the holes without interference.
- Tighten the bolts, leaving a 1/4—inch gap for positioning. (See Figure 2 Gap for Positioning).
- Check dead weight output.

ō.

- a. Record the dead weight output on your Weight Distribution Chart that was started in step 8a.
- b. Calculate the Output Change. (Change should be positive).
- c. The output increase from no-load to dead weight can be within ten percent of the ANERAKE output increase. In the example the average output change for Load Diess # #2 and #4 meet this condition, while the output from Load Dies #3 is too low indicating its carrying less weight.
- Load Disc #3 will require a shimming and/or leveling procedure which will distribute the weight more evenly over all of the supports. Refer to sheet 2.

Note: All output changes should be positive!
If you observe a negative output change,
check wiring polarity and vessel load shirting.

Note: The calculation example used is an ideal situation (load
baxes will place weight on some supports more than others.

Do not attempt to shim all supports to 10% of the average
sure all legs carry a load.

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Kistler	Bothell, WA	E NETALLATION ABBANCEMENTS	220lb—5500lb, LOAD DISC 3xi	-01	5
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		, C	550011	R TI-I CID3xi-01	ACAD# 11-LC.LD3xi-01D
•(•(14	20lb-(SIZE DWG. No.	- - - -
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eveling and Shimming:

The main objective of leveling/shimming the vessel is to distribute the weight evenly on all of the Load Discs. Uneven weight distribution will reduce the accuracy of the weight measurement system as a whole and in extreme cases may cause Load Disc damage.

See previous section "installation instructions" for hardware installation/assembly details before proceeding with this section.

Leveling for the Universal Top Adapter Plate

- Based on the Weight Distribution Chart (Figure 3) and visual inspection, out/place shims as required to adjust the distribution of weight on the Load Discs. Begin with the "smallest change" disc first.
- Measure the dead weight output and the output change change of all of the Load Discs to see how they are affected. Record again into the Weight Distribution Chart (Figure 3).
- Repeat Steps 1 and 2 until you have achieved the desired output change of all of the Load Discs.
- Once the weight distribution criteria has been satisfied through leveling and/or shimming, complete the installation by tightening the required bolts for your application. 4. Securing LD3xi after leveling

Note: For installations where leveling nuts are not used, load badancing on the Load Disss must be achieved by adding or removing shims. Adjusting the Load Discs to distribute the vessel weight evenly may require adding shims (supplied by customer) systematically to all disc locations.

Note: The Universal Adapter Top Plate will accommodate orgalor misalignment up to three degrees maximum. (Figure 6 Angulor Misalignment up to 3 Degrees) Ideally, the load is distributed evenly across the top plate.

Leveling for the Leveling Top plate Adapter, Leveling Base Adapter Plate, and the Anyadapter Plate

- Based on the Weight Distribution Chart and visual inspection, use the leveling feature to adjust the top pictes until the weight distribution falls within the weight distribution guidelines.
- Measure the dead weight output and the output change of all of the Load Discs to see how they are affected. (See Figure 3: Weight Distribution ď
- Repeat Steps 1and 2 until you have achieved the desired output change of all of the Load Discs. mi

Securing LD3xi after leveling.
Once the weight distribution criteria has been satisfied through leveling and/or shimming, complete the installation by tightening the required bolts for your application.

CAUTION: If you need to raise the wessel or one vessel leg after installation, loosen the bolts on all Load Discs to prevent overloading.

Note: For installations where a leveling feature is incorporated into the hardware design, load balancing can be achieved by adjusting the leveling nuts. Shims may be used to fill gaps.

Note: The Leveling feature allows .125° of vertical objectives to designment to design and clockwise to lower, counterclockwise to raise. Once the proper to lower, counterclockwise to raise. Once the proper allosstment is obtained, tighten the jam nut against the leveling nut to lock in place.

Note: Shimming the plates of one Load Disc will probably affect the weight distribution on the Load Disc located on the opposite side. Keep this in mind while shimming.

Note: Shims are typically applied between the LD3xi Top Hardware and mating vessel plate, but the gap condition may exist at either the top or bottom plates.

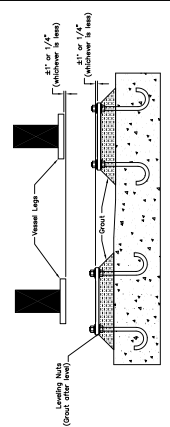


FIGURE 1: ANGULAR MISALIGNMENT

Note: Concrete foundation and grouting shown for reference only. The concepts apply to all foundation types.

Anchor bolts supplied by customer.

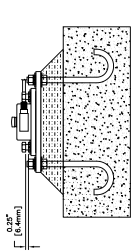
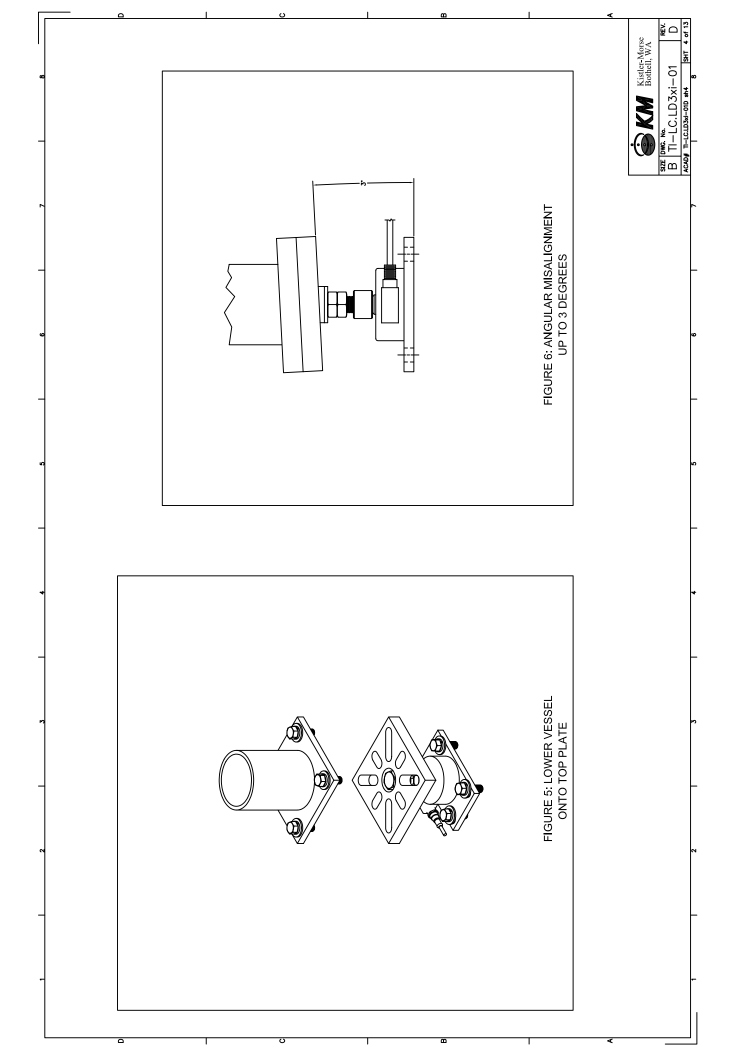


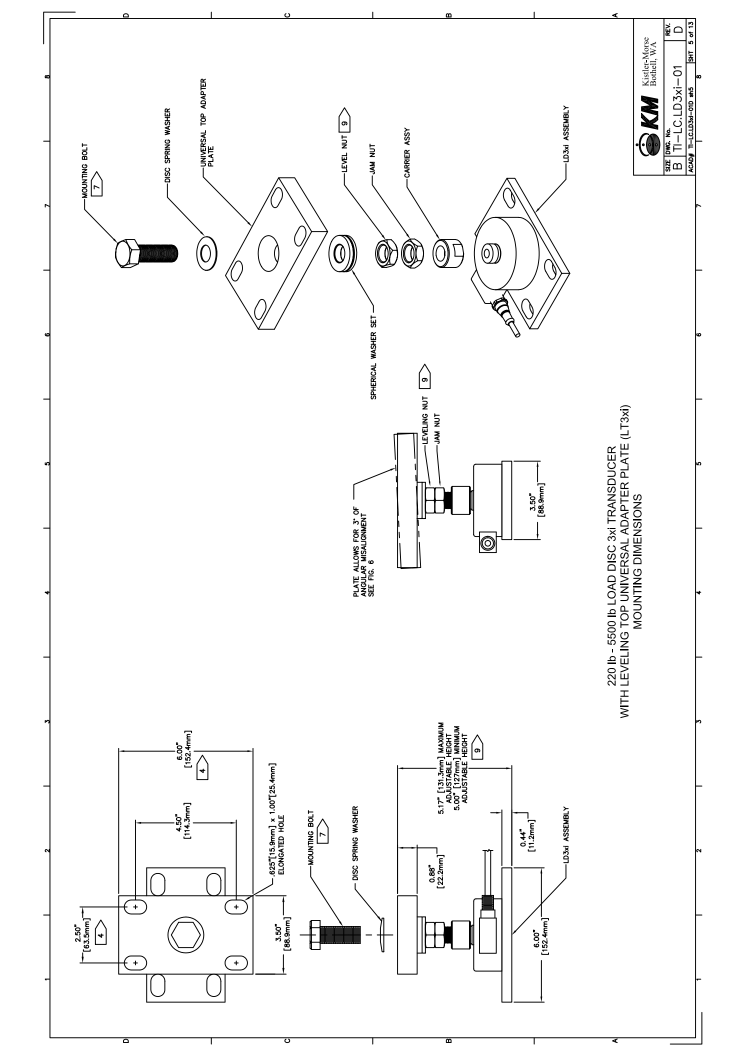
FIGURE 2: LEAVE 1/4" GAP FOR POSITIONING

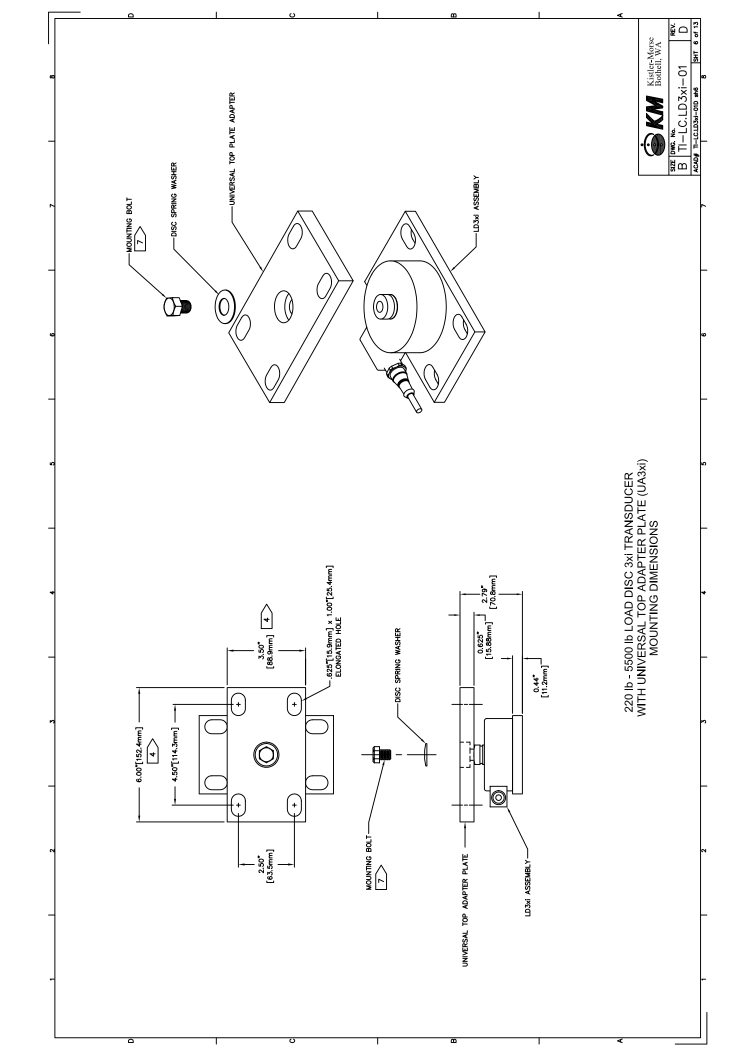


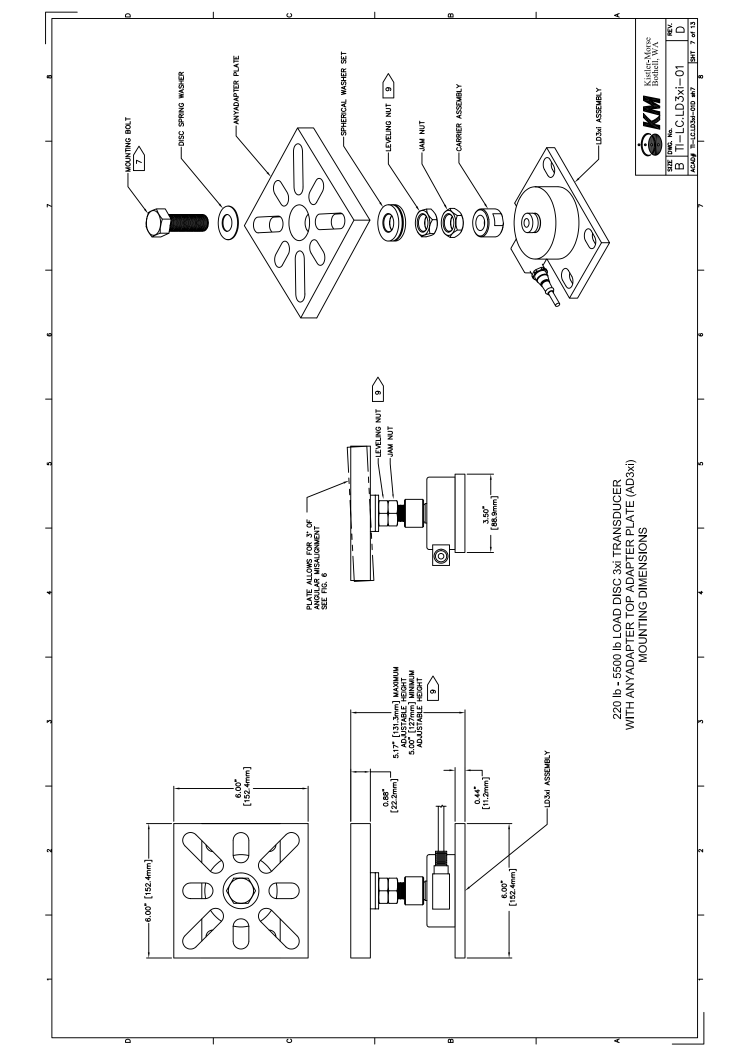
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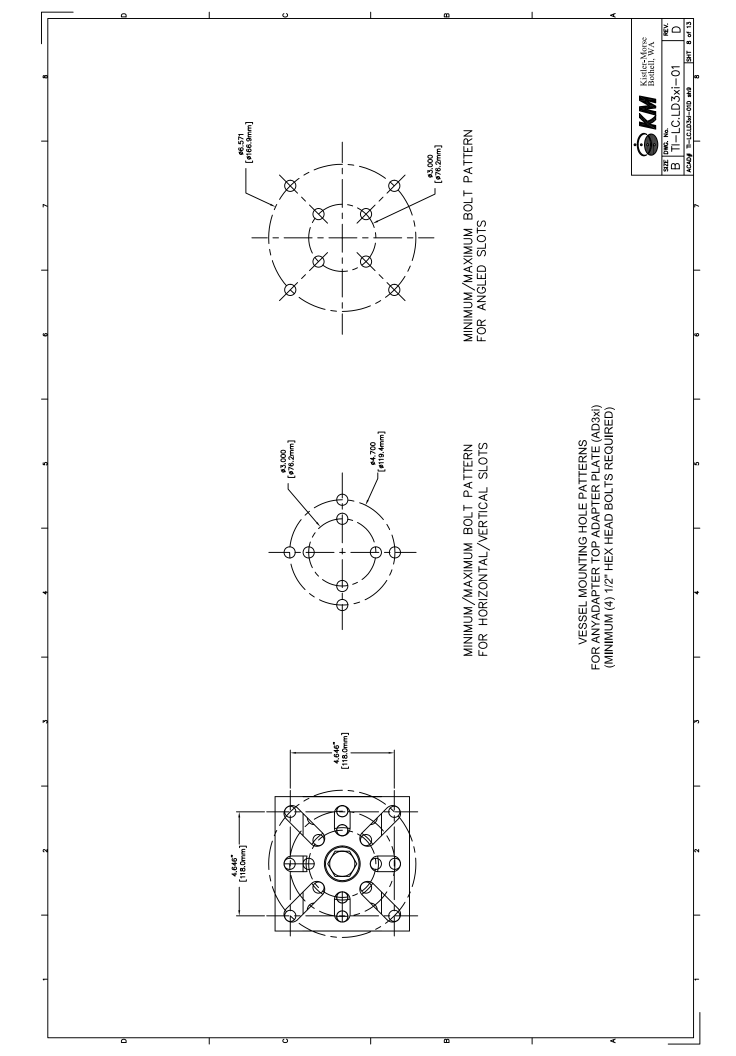
~ ~ _										<u>a</u>	Kistler-Morse Bothell, WA
	[:	(hot)					AD OUTPUT				
co	Output Change (mV)	veignt Output – No-Lodd Ou					FIGURE 3: WEIGHT DISTRIBUTION CHART: RECORD YOUR SYSTEM'S LOAD OUTPUT				
-		+					ION CHART; RECORE				
_	Load Disc # No-Load Qutput Dead Weight Output	(ALL)					WEIGHT DISTRIBUT				
•	Pood D		, E	4 u	n (c		FIGURE 3: V				
3 [1.57mm] eners into	LD3xi se using nt SAE	e as the				ad Discs r cement t past the	is to adjust: s. To adjust: s. maxium 3 ne jam nut		of the fittings first to and	fittings Toces. Torie Iit to read reducer	
IALATION OPTION FLAGNOTES: -Beam should be rigid enough not to deflect more than .062" [1.57mm] or tilt 1/2" under full load, otherwise customer should weld stiffeners into its to be instilled.	The maximum available thread depth for the 7/16"–20 bolt on LD3xi top is .35" [8.9mm]. For 220 ib — 5500 ib Load Disc 3xi transducers, KM recommends using 1/2"-13 [2.7mm] Anchor Bolts and Nuts (ASTM-325, or equivalent SAE	grade of standary. Adapter plate overall dimensions and hole patterns are the same as the base plate.			Torque the top plate mounting bolt to 5-10 FT-LBS maximum.	When using leveling nuts, after leveling and load balancing of Load Discs is completed and Load Discs are secured in place, pack grout or cement in place. When grouting underneath the steel plate, do not grout past the	Doctorin eages of the steep page to fractive relicious of the board page on. The leveling feature allows .20" [5.08mm] of vertical adjustments. To adjust: Turn the leveling nut clockwise to lower, counterclockwise to raise, maxium 3 turns allowed. Once the proper adjustment is obtained tighten the jam nut against the leveling nut to lock in place.		This drawing is for general layout assistance only. Local electrical codes and practices should be observed. Mount conduit and transducer entry fittings first on the bottom of the L-Box and then the sides as space permits. Do NOT manuf the fittings triant to make top. Common tess can also be used. Check J-Box first to misure adequate space is available before punching conduit hales and mounting J-Box.	To prevent fluid leaks into the conduit use water tight conduit fittings at all conduit joints and o-rings/gaskets on fittings to box surfaces. Pellog conduit entry at signal processor with Statintex IA polyurethane security of the prevent moisture from traveling up conduit to the signal processor. Les "Rectaced #5" (or equivalent) pipe thread the signal processor up to secure the security of security of the se	
INSTALLATION OPTION FLAGNOTES: Second Secon	3.9mm]. 5.9mm]. 5500 lb Load Disc 3xi tr	overall dimensions and h			p plate mounting bolt to	veling nuts, after leveling and Load Discs are secur n grouting underneath the	acture allows .20" [5.08m ing nut clockwise to lowe Once the proper adjustr veling nut to lock in place	Tighten then back off 1/8 turn.	is for general layout assis actices should be observe : and transducer entry fit en the sides as space ptop. Common tess can als te space is available befa ox.	id leaks into the conduit joints and o-rings/gask, sharity at signal processor. V 38 to prevent moistur cessor. Use Rectorsed jall cloud Disc coble asset wench thighten all fittin	
10N O should 1/2" un b and a	maximum is .35" [8. 220 lb – 2"-13 [13mi	dapter plate ase plate.	DELETED.	DELETED.	orque the top	When using leves completed	The leveling fe Turn the leveling turns allowed. against the lev	Nghten then b	This drawing is codes and pra Mount conduit J-Box and the through the to insure adequating J-Box and J-Box and mounting J-Box and J-Box	To prevent flui at at all conduit Plug at all conduit Plug at all conduit the signal prox the signal prox compound on bushings, etc.	

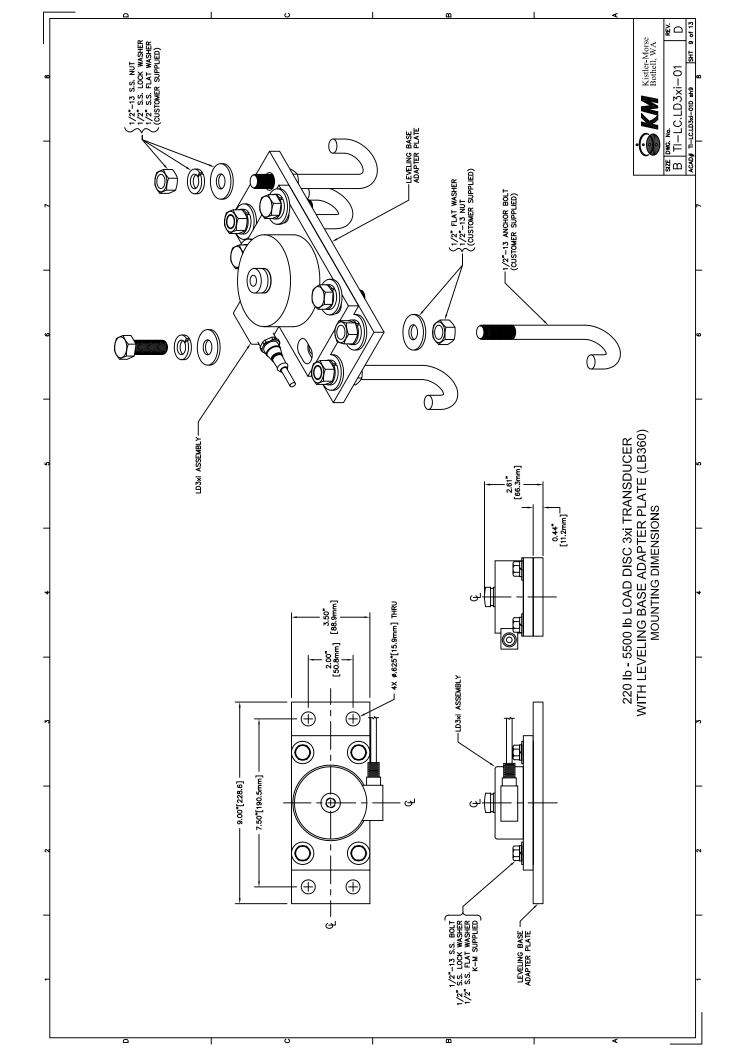


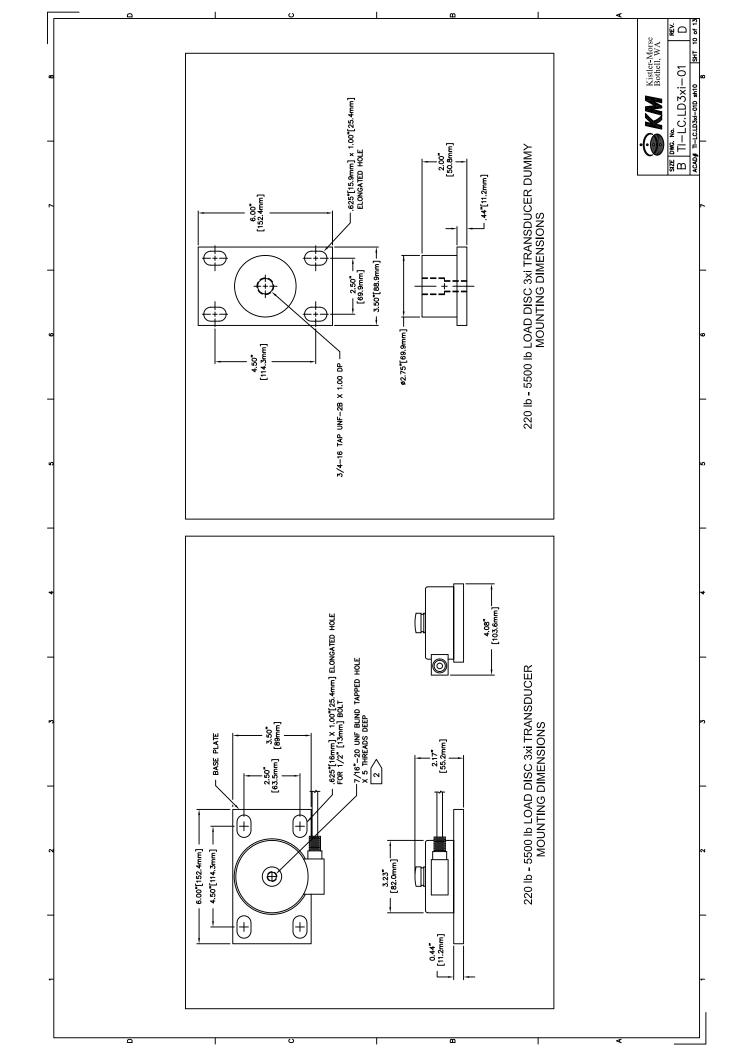


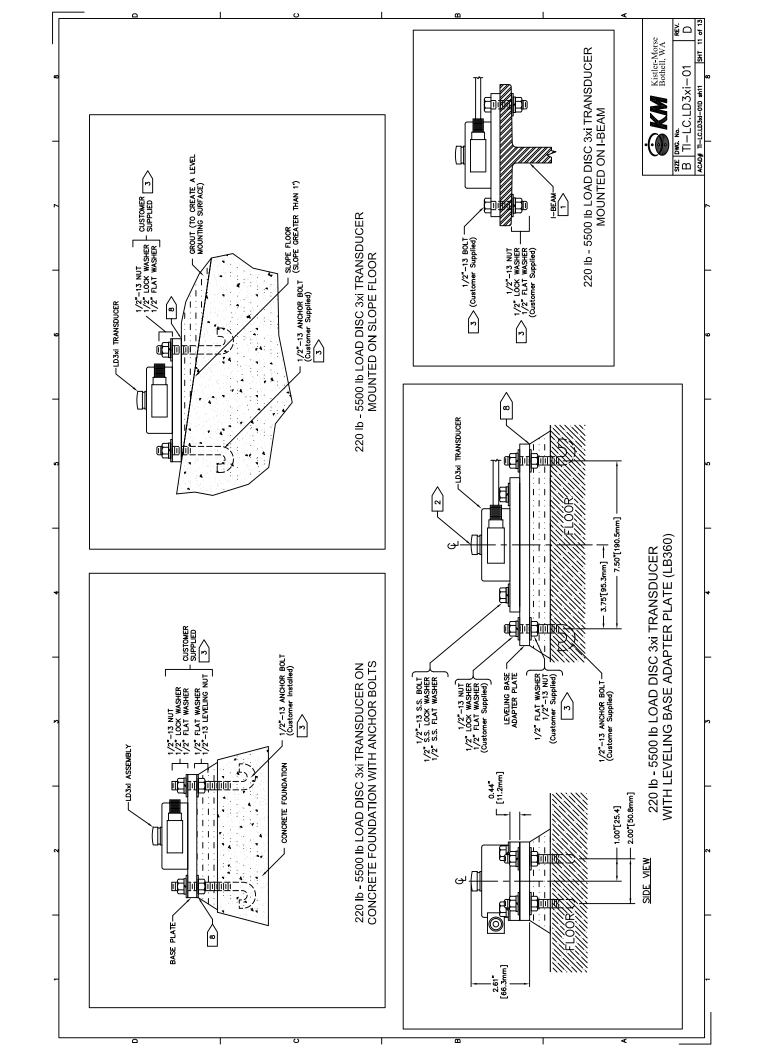


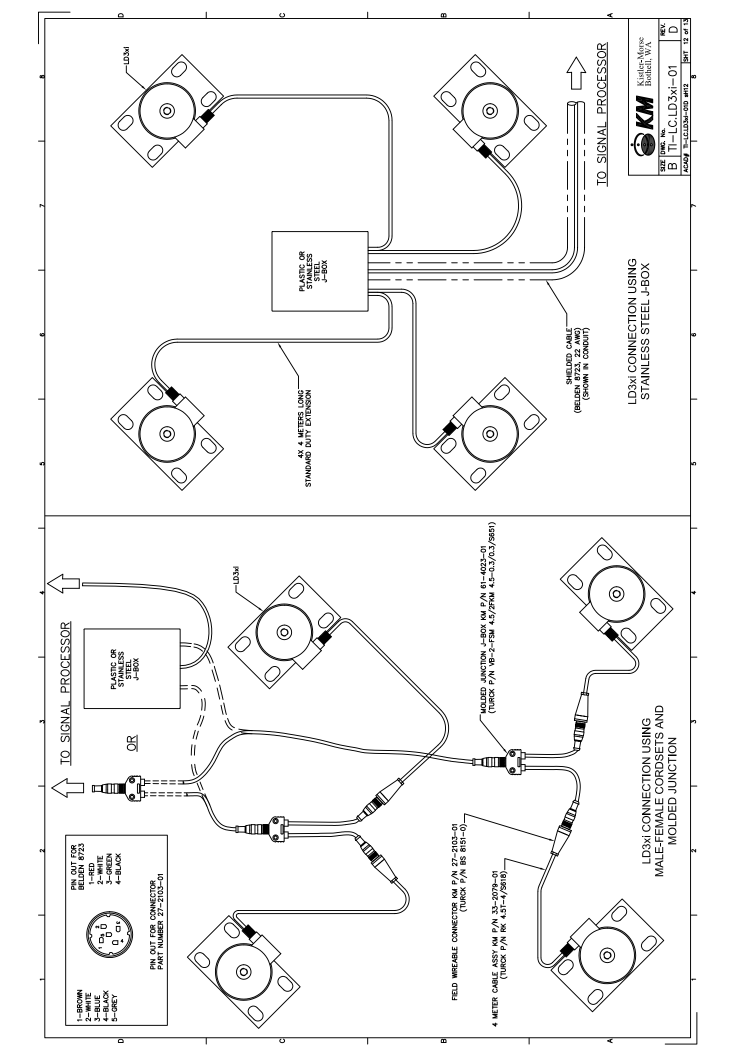


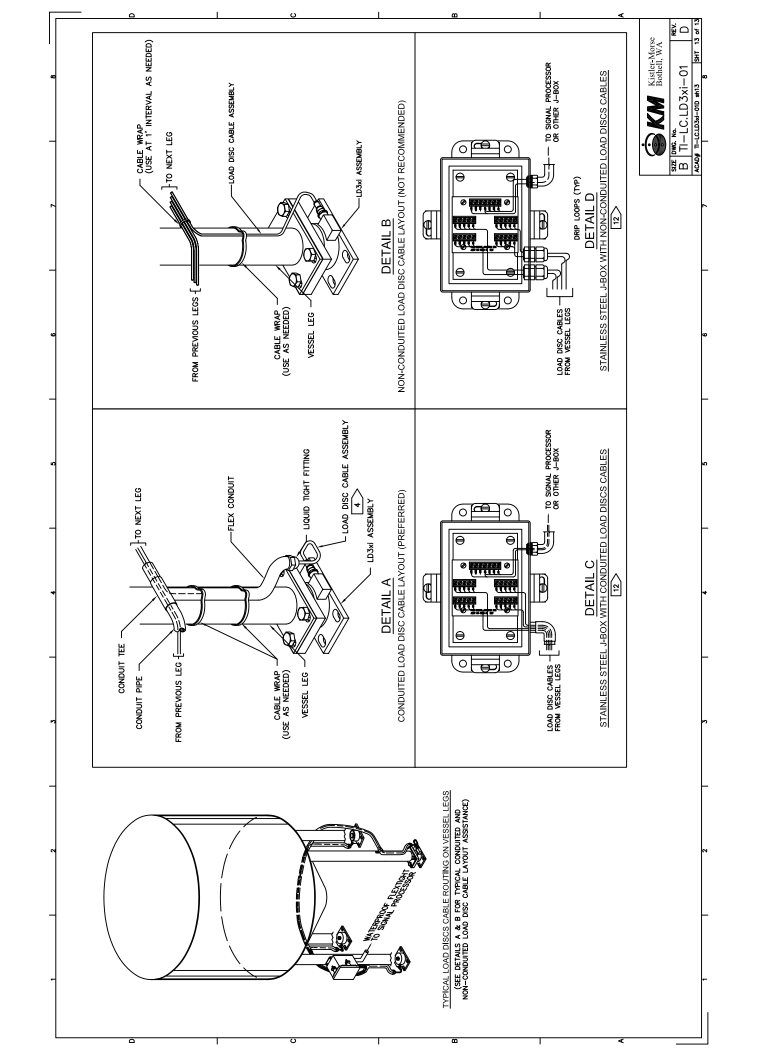


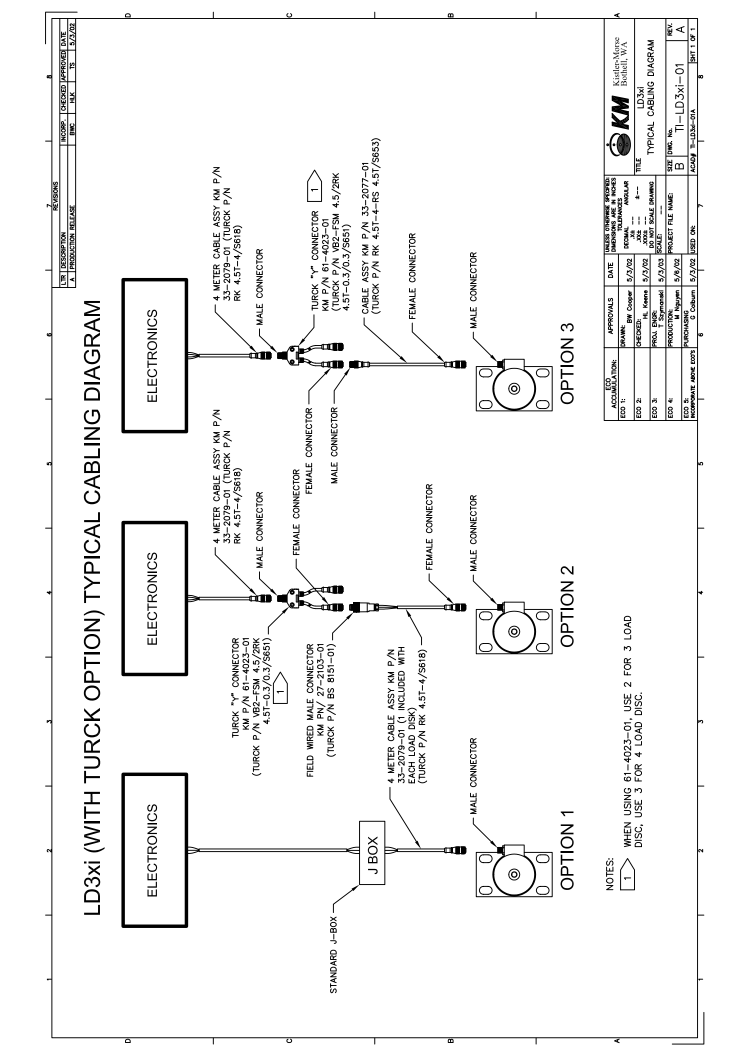




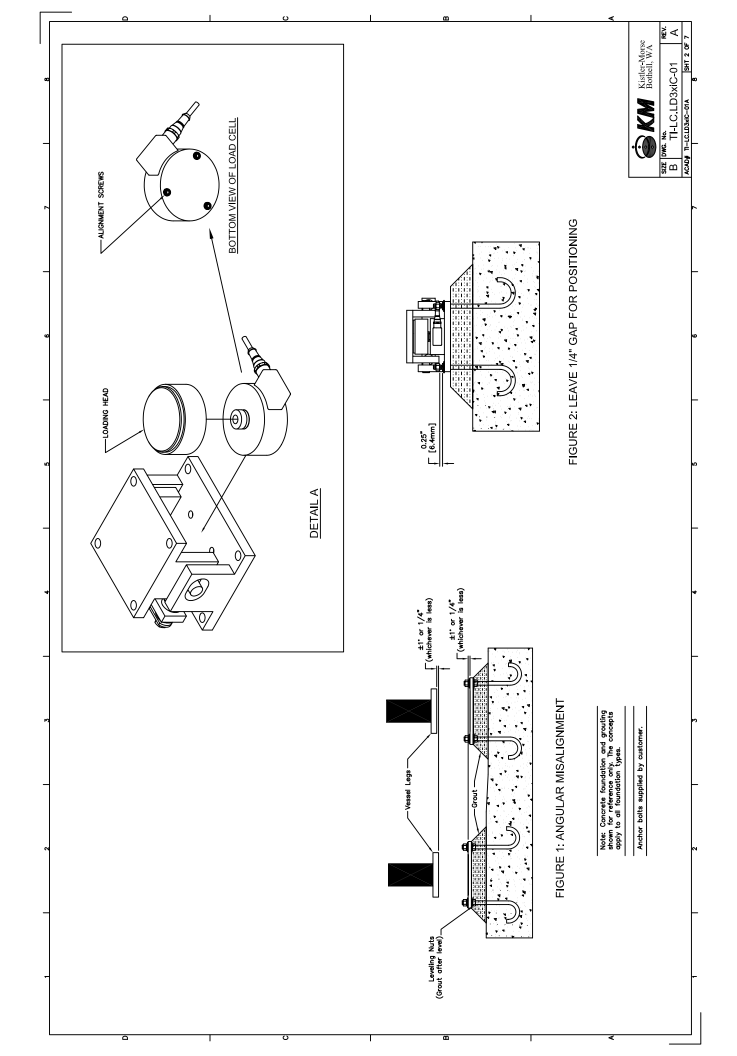








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CAGED INSTALLATION INSTRUCTIONS FOR THE LD3xiC; This drawing is for general layout assistance only. Local electrical codes and practices should be observed. GENERAL INFORMATION: These general requirements apply to all applications: 1. Per customer choice, the LD3xiC cage (with shims) could be installed without the Transducer. The Transducer could be installed after the entire installation is complete. 2. Ensure the surfaces where the cage assembly botts down are clear, smooth, flat, and level, with less than 1' of slope in any direction.	3. Raise the vessel. 4. Inspect the foundation and vessel mounting surfaces that will make to the disc. a. Check the mounting hole loacations and size on both the foundation base and the vessel foot pad. b. Also check the surfaces for flatness and angular misolignment. A baseplate with leveling nuts is recommended. (See Figure 1: Angular Misolignment). 5. Mount the LD3xIC assembly to the foundation.	 c. Place the four top bolts (customer supplied) through the vessel foot and the LDSMC's cage mounting holes. The bolts must be able to pass freely through the holes without inferference. d. Tighten the bolts, leaving a 1/4-inch gap for positioning. (See Figure 2 Gap for Positioning). 	۵
3. Ensure vessel legs/guessets are clean, smooth, flat, and level, with less than 1' of slope in any direction. 4. Position cage assembly so the cable cannot be snagged or charled and can be easily routed to the junction box. The LDSxiC MUST EE orientated as shown in Figure 4 for proper operation, see sheet 7. 5. When raising the vessel for Load Disc installation, use proper support to prevent the vessel from tipping or falling. 6. During installation, carefully distribute the load to ALL load discs evenly. CAUTION: PLACING THE LOAD ON ANY ONE LOAD DISC MAY CAUSE DAMAGE.	 a. Gently lower the LD3xiC to the foundation. Take care to align the mounting holes with the foundation mounting holes/stude. b. Install botts and nuts as required. DO NOT fully tighten down the disc at this time. Leave a 1/4-inch gap between the nut and the washer to allow for positioning of the Load Discs. (See Figure 2: Gap for positioning). c. Repeat steps a and b for remaing Load Discs. d. Per customer choice, the LD3xiC cage (with shims) could be installed without the Transducer. The Transducer could be installed after the entire installation is complete. 6. Measure the LD3xiC required output at "no-load". 	8. Check dead weight output on your Weight Distribution Chart that was started in step 6a. b. Calculate the Output Change. (Change should be positive). c. The output increase from no-load to dead weight can be within the necessity the AVERAGE output increase. In the example the average output change for Load Discs \$1 \frac{1}{2} \frac{1}{2} \text{ and \$\frac{1}{2} \text{ meet this condition, while the output from Load Disc \$\frac{1}{2} \frac{1}{2} \text{ and \$\frac{1}{2} \text{ meet this condition, while the output from Load Disc \$\frac{1}{2} \frac{1}{2} supply in require a shimming and/or leveling procedure which mill distribute the weight more procedure which mill distribute the weight more procedure which will distribute the weight more procedure which will git its course. Refer to sheet 3.	U
and to the foundation are eustomer supplied. Size of bolts and material to be determined by customer. 8. All bolts are kept loose until shimming and leveling is complete. Load Disc Installation Instructions: 1. Prior to installing Load Disc's, verify that they are the correct capacity for your application by reviewing the information labeled on the Load Disc.	 a. Record the no-load output into Figure 3: Weight Distribution Chart or create your own similar table. b. Assign a number (1,2,3, etc.) to the LD3xiC and note it. c. Repeat steps <u>6a</u> and <u>6b</u> for all the LD3xiC. 7. Mount the vessel to the LD3xiC's. a. Lower the vessel gently onto the Load Discs cage assemblies. (Alignment pins may be used to help guide and position the vessel). b. Center the Load Disc top mounting holes with the vessel mounting holes, using the clearance available from the bottom mounting holes. 	Note: All output changes should be positivel if you observe a negative output change, check wiring polarity and vessel load shifting, check wiring polarity and vessel load shifting. Note: The calculation example used is an ideal situation (load centered). Off center loads caused by offset mixers or gear boxes will place weight an sonne supports more than others. Do not attempt to shim all supports to 10% of the average output. Balance the support weight between each other making sure all legs carry a load.	<u> </u>
Assemble the LD3xiC; Place loading head on top of the Load. Disc and slide into Cage assembly. Align 3 screes with the 3 holes on the bottom of the cage assembly (See Detail A).	Note: if the vessel hole pottern does NOT match up with the Load Disc hole pottern, modify the mounting holes on the vessel. DO NOT hammer or force the Load Disc into position by tightening the mounting bolts. The vessel holes will need to be resized or relocated.	ACCUMULATION: APPROVALS DATE INMESS OTHERWES SECRED: PROMISE PRO	TILC.LD3xiC-01 RESTALLATION AFRANGEMENTS B TI-LC.LD3xiC-01 ACADA TI-LC.LD3xiC-01 ACADA STATE OF 7 ACADA STATE OF 7
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B TI-LC,LD3xiC-01 ACAD# TI-LC.LD3xiC-01A FIGURE 3: WEIGHT DISTRIBUTION CHART: RECORD YOUR SYSTEM'S LOAD OUTPUT 1 | Nearm should be rigid enough not to deflect more than .062" [1.57mm] or tilt 1/2" under full load; otherwise customer should weld stiffeners into the web and also weld stiffener plates on top of I-Beam wher Load Disc 3xiC is to be installed. Output Change (mV) (Dead Weight Output - No-Load Output) To prevent fluid leaks into the conduit, use water tight conduit fittings at all conduit joints and o-rings/gaskets on fittings to box surfaces. Plug conduit entry at signal processor with Sikafiex 1A polyurethane seadant or RTV 738 to prevent moisture from traveling up conduit to the signal processor. Les "Rectareal #5" (or equivalent) pipe thread compound on all Load Disc coble assembly fittings, unions, tees, reducer bompound on all Load Disc coble assembly fittings, unions, tees, reducer bompound, etc. wench thighten all rittings. See Details C and D Mount conduit and transducer entry fittings first on the bottom of the J-Box and then the sides as space permits. DO NOT mount the fittings through the top. Common tess can also be used. Check J-Box first to insure adequate space is available before punching conduit holes and mounting J-Box. See Details E and F. 2 Size of Bolts and material to be determined by customer. INSTALLATION OPTION FLAGNOTES: Load Disc # No-Load Output Dead Weight Output (mV) (mV) m ₫ 8 m Repeat Steps 1 and 2 until you have achieved the desired output change of all of the Load Discs. Securing LD3xiC after leveling.
Once the weight distribution criterio has been satisfied through leveling and/or shimming, complete the installation by tightening the required bolts for your application. Based on the Weight Distribution Chart (Figure 3) and visual inspection, cut/place shims as required to adjust the distribution of weight on the Load Discs. Begin with the "smallest change" disc first. Measure the dead weight output and the output change change of all of the Load Discs to see how they are affected. Record again into the Weight Distribution Chart (Figure 3). The main objective of leveling/shimming the vessel is to distribute the weight evenly on all of the Load Discs. Uneven weight distribution will reduce the accuracy of the weight measurement system as a whole and in extreme cases may cause Load Disc damage. Note: Shims are typically applied between the LD3xiC Top Hardware and mating vessel plate, but the gap condition may exist at either the top or bottom plates. CAUTION: If you need to raise the vessel or one vessel leg after installation, loosen the bolts on all Load Discs to prevent overloading. eveling and Shimming: 'n 4

