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INTRODUCTION

Bertec’s product line of force plates have been specifically designed for gait, balance, sports and other static and dynamic analyses. Through the use of strain gauge technology, innovative design, and quality manufacturing, Bertec’s force plates are well suited for both static and dynamic applications. Each force plate consists of a number of strain gauged load transducers and a built-in digital pre-amplifier for signal conditioning. Bertec force plates come in a variety of sizes and associated load ranges to suit different application needs. The 4550, 4060 and 4080 series plates have been designed specifically for the demands of clinical and research gait analysis, whereas 6090, 9090 and 6012 series force plates are well suited for the rigors of sports and other dynamic biomechanics, ergonomics and industrial research. The rugged honeycomb technology used for the production of the tops and bases ensure enhanced dynamic measurement characteristics while keeping the overall weight to a minimum.

All of the models can be portable in that they do not require separate mounting plates, and can be moved from one location to another. Smaller models, like 4550 and 4060, also have non-portable versions to be used with a mounting plate. Years of experience in force plate design enables Bertec to customize all models to suit customers’ requirements. Most of the models, for example, can be retrofitted to be waterproof or the sizes of standard models can be modified for specific applications.

Bertec force plates are six-component load transducers, which measure the three orthogonal components of the resultant force acting on the plate and the three components of the resultant moment in the same orthogonal coordinate system. The point of application of the force and the couple acting on the plate can be readily calculated from the measured force and moment components.

Bertec force plates use a state-of-the-art 16-bit digital technology for signal acquisition and conditioning. This technology makes the use of calibration matrices obsolete, since each plate comes with the calibration matrix already digitally stored on it. External amplifiers to be used with force plates provide the user with three signal output alternatives: digital, analog, or dual digital/analog outputs. The digital signal output can be directly plugged into the standard USB port of a personal computer without the requirement of an additional PC card for analog-to-digital (A/D) signal conversion. This plug-and-play technology allows a simpler installation procedure in a minimum amount of time, and allows the digital signal to be used on PC systems that would not otherwise be able to use a PC signal conversion card, such as a laptop computer. The digital data acquisition software, Bertec Digital Acquire 4, provided with the force plates as a standard item, enables the user to collect data quickly without the need of additional custom designed software. Software libraries and device drivers are available from Bertec so that the user can write his/her own digital data acquisition software.

The analog output of the force plates can be fed into an A/D board so that data can be collected using conventional techniques. Depending on application, signal amplification can be performed for analog output using external amplifiers. External amplifiers are either fixed gain (factory set according to customer requirements) or adjustable gain (seven adjustable gains). These amplifiers enable the user to establish a trade-off between the measurement range and resolution of the force plates.

The wide variety of force plates in Bertec’s product line can be used with any type of motion analysis system ranging from camera-based systems using passive markers to systems with active markers or magnetic sensors. For example, the 4060-NC model is a non-conductive plate specifically designed to be used in environments requiring measurement of magnetic fields.
DEFINITIONS, ACRONYMS, AND ABBREVIATIONS

Balance plate: a Bertec device that measures pressure and movement that is optimized for balance diagnostics.

Force plate: a Bertec device that measures pressure and movement.

Center of Pressure (CoP): The point on the surface of the platform through which the ground reaction force acts. It corresponds to the projection of the subject's center of gravity on the platform surface when the subject is motionless.

AM6500: a digital signal converter that connects a force plate to a USB cable.

AM65xx: an analog amplifier that connects a force plate to an analog device.

AM6800: a dual output, adjustable gain amplifier that connects a force plate to an analog device or USB cable.
INSTALLATION AND SETUP

All Bertec force plates are pre-assembled in the factory. Therefore, they are ready to be installed and used by either mounting or placing them on the floor depending on the force plate design, and connecting the cables.

![Warning]

*Do not attempt to disassemble the force plate, damage can occur to the transducer components or electronics. The Limited Warranty is void if the force plate or any of the accessories are disassembled without the authorization of Bertec.*

![Warning]

*Unsecured cables pose a serious tripping and injury hazard, in addition to possibly damaging the equipment. Make sure that all cables are secured using tie downs, tape, or a cable raceway.*

MOUNTING THE FORCE PLATE

To obtain a high quality measurement from Bertec force plates, they should be installed in a way that is suitable for the type of measurement to be performed. The floor and structure underneath should be prepared to be as rigid as possible in order to minimize any vibrations. Bertec force plates are very sensitive devices, and they will pick up any vibration coming from the support structure. An additional consideration is the flatness of the mounting surface. Bertec force plates are designed to work accurately on uneven surfaces. However, overstraining them during installation or while in use might introduce errors into the measurements.

Fixing the force plate to a surface is optional. If the application for the force plate involves high horizontal forces, which might cause the plate to slide, then it is strongly suggested that the plate be anchored using the mounting locations provided on the feet. Depending on the model used, an additional mounting plate might be necessary to fix the force plate to the floor.

For effective use, the top surface of the force plate should be at the same level as the rest of the floor. For this purpose, a pit can be made in which the plate is mounted. Alternatively, a raised walkway can be used with the top surface of the walkway at the same height as the top of the force plate. No matter what methodology is used, remember to leave room for the output cable and make sure that the force plate does not touch any surrounding structure as this might result in measurement errors. A gap of 1-2 mm (0.04”-0.08”) between the force plate and surrounding floor will be appropriate. The following practical considerations will be helpful during installation. If you need additional assistance, please contact Bertec Corporation.

- The pit should be deep enough to accommodate the height of both the force plate and mounting plate. Leave an additional ¼”-⅛” space for leveling tolerances.
- The height of a standard mounting plate is ¾” (19.05 mm).
- The size of the pit should be large enough to take future expansion plans into account, such as adding more force plates or other equipment.
• Allow at least 8” (20 cm) free space around the force plate so that the output cable can be positioned and routed without placing undue stress on the cable or connectors, and the wrench to tighten the mounting bolts can be operated easily.

• Incorporate a conduit into the construction plan so that the output cable will run under the floor. Make the conduit large enough for the cable connector to pass through. The minimum diameter for a straight conduit should be 1¾” (45 mm). If there are bends and corners in the conduit, then the recommended diameter is 3 inches (75 mm).

WITHOUT A MOUNTING PLATE

Bertec force plates may be used on any type of surface. When used on a hard, non-flat surface, shimming is required to prevent rocking of the plate (plain paper works fine for shimming small gaps up to 1/32”). When mounting to a concrete surface, Bertec recommends using threaded anchors permanently affixed to the concrete floor. The standard bolts to be used with force plates are of the size ¼” – 16 UNC (or M8 – 1.25 for European customers). For the exact locations of the anchor points for different force plate models, please refer to Technical Specifications - Force Plates. Finally, the area where the plate is going to be mounted should be clean.

Caution should be taken when using unfixed force plates. Large shear forces may cause an unattached plate to move on the surface, which can be dangerous for both the subject and any by-standers. Bertec recommends avoiding the use of unfixed plates in these situations.

If you are not sure about the flatness of the mounting surface, tighten the anchoring bolts as little as possible to avoid bending the base of the force plate. Make sure that the only contact is between the feet and mounting surface, and the entire surface below the feet is properly shimmed.

USING A MOUNTING PLATE

Standard Mounting Plates are ¾” (19 mm) thick and have the same dimensions as the force plate. The Mounting Plates come with pre-tapped holes that mach the anchor locations on the feet of the force plate, along with leveling hardware. Typically, the Mounting Plate is rigidly affixed to the floor with a high strength epoxy. Then, the plate is mounted onto the mounting plate via four hexagonal cap screws of size ⅜” – 16 UNC (or M8 – 1.25). The following installation hardware is provided with the Mounting Plate:

• High Strength Epoxy – to glue the Mounting Plate
• Trowel and Putty Knife – to spread the epoxy on the floor
• Spirit or Water Level – to adjust the levelness of the force plate
• Hexagonal Allen Key – to adjust the set screws on the Mounting Plate
• Eye Bolts – to lift the Mounting Plate
• Hexagonal Cap Screws – to attach force plate to the Mounting Plate.
**MOUNTING PLATE ASSEMBLY INSTRUCTIONS**

*Please read all instructions below before installing the Mounting Plate.*

Place the mounting plate on concrete floor in desired location. Ensure that the setscrews on the Mounting Plate are not touching the floor at this point (depending on the size of the Mounting Plate there may be four (4) or more set screws). The provided eyebolts may be used in the force plate mounting locations to make lifting of the Mounting Plate easier.

Assemble the force plate to Mounting Plate using outer corner holes with provided bolts (¼”–16 UNC or M8–1.25) and washers.

Level the force plate using the outer accessible setscrews (the ones closer to the edge of Mounting Plate). The sprit or water level provided can be used on top of the force plate if necessary. Make sure that Mounting Plate is lifted from the floor at least 1/16–1/8 inches (2–3 mm) to allow room for the glue. If the force plate is to be mounted in a pit, which does not provide easy access to the setscrews, the Mounting Plate can be leveled first. However, make sure that the top of the force plate is flush with the surrounding floor before proceeding further.

Mark the outer perimeter of the Mounting Plate on the floor.

Disassemble the force plate from the Mounting Plate, leaving the Mounting Plate in position.
Adjust any unadjusted setscrews in the middle of the Mounting Plate to just touch floor. When working with large Mounting Plates, making sure that the plate has not sagged in the middle. If necessary, further adjust with the central set screws.

Remove the Mounting Plate. Make sure that the setscrew adjustments do not change.

Mix the two parts of the epoxy adhesive (1:1 ratio) in the plastic bucket provided. Make sure that the epoxy and the hardener is thoroughly mixed (about 5 minutes by hand). The working life of the epoxy is 30 minutes.

Spread the epoxy on the floor, within the marked area, using the notched trowel provided. The notches of the trowel will help form "hills and valleys" of epoxy so that when Mounting Plate is placed back on it, the epoxy has room to spread.

Relocate the Mounting Plate back to the marked area.

Allow the epoxy adhesive to cure overnight before assembling force plate.

Mount the force plate to the Mounting Plate using the supplied screws (⅜" – 16 UNC or M8 – 1.25) and washers.
CABLES AND AMPLIFIER CONNECTIONS

After the force plate is mounted onto the floor, the next step in the installation is making the cable connections with external amplifiers and the computer. The standard output of Bertec force plates is an 8-pin male round receptacle. The standard output cable is 10 m (33') long, has an 8-pin round female connector at the force plate end, and a 9-pin male D-Sub connector at the other end.

To connect the force plate output cable to the force plate:

- Identify the 8-pin female round connector on the force plate output cable.
- Match the keys of the plug and receptacle.
- Push in the connector and rotate (about ¼ turn) clockwise until the two fully engage and lock.

Depending on the configuration of the system, the 9-pin male connector plugs into an external amplifier or signal converter. Analog output from Bertec signal conditioning amplifiers is a standard 15-pin female D-Sub connector. The output of the external amplifier connects to the computer used for data acquisition. For analog outputs an additional A/D signal conversion card on the PC is necessary. Digital output of the amplifiers plugs directly into the USB port of the computer using the USB cable provided with the system. Pin configuration for the analog output is given in the General Specifications section.

Additional analog output cables to connect amplifiers to A/D boards are available from Bertec Corporation. One end of these cables is always a 15-pin male D-Sub connector, which plugs into the amplifier. The other end is manufactured depending on specific customer order (e.g. BNC, bare wire leads, etc.).

The electrical network that is used to supply power to the data acquisition systems and force plates should be properly grounded. Poor grounding is a common source of signal noise in electronic systems. Although all Bertec force plates and amplifiers carry the CE mark of the European Union to ensure high signal quality, improper grounding and external power sources might degrade signal characteristics.
DATA ACQUISITION AND LOAD CALCULATIONS

All Bertec products use a novel 16-bit digital technology for signal acquisition and conditioning. The output signal of the load transducers are already digitized and conditioned in the force plate by using state-of-the-art electronics developed by Bertec Corporation. With this new technology the output signal has a very high signal-to-noise ratio, which means increased sensitivity and accuracy for the force plates. In addition, the digital technology makes the use of calibration matrices obsolete, since each plate comes with the calibration matrix already digitally stored on it. Depending on the configuration, the system provides the user with a digital, analog, or dual digital/analog output.

The digital output of the system is always in the form of calibrated data in their respective units selected by the user (N and N•m, or lb and lb•in). The analog output requires an additional scaling depending on the external amplification used in data acquisition.

ANALOG DATA ACQUISITION

The output of the force plate is in the form of a 16-bit digital signal. External digital-to-analog (D/A) converters are used in order to obtain analog output to be used in conventional data acquisition systems. The D/A converters are also analog amplifiers with either a fixed (65XX series) or adjustable gain (6800 series) setting (for a detailed description of amplifiers please refer to the Amplifiers and Signal Converters section). The pin configuration for the 15-pin analog output is given in the General Specifications section.

Before starting to collect data, make sure that the cables from the force plate to the amplifier, and from the amplifier to the PC is properly connected. Power to the amplifier should be connected, and the amplifier should be turned on (in 6800 series only).

The force transducer system reaches thermal stability in about 5 minutes. Therefore, always allow the equipment to warm up at least for 5 minutes before collecting data.

ANALOG AUTO ZERO

All analog amplifiers are equipped with an "Auto Zero" button. This button allows zeroing offset loads up to full scale. This functionality can be used to remove tare weight of equipment such as a chair or a step, placed onto the force plate as part of the measurement protocol. When the amplifier is first turned on, of the two green lights next to the auto zero button, only the bottom one will be on, confirming that the amplifier is powered. This indicates that zero has not been set yet. Simply press and release the auto zero button in order to zero the bridges on the amplifier. When zero is set, both lights next to the auto zero button will be on.

For the variable gain 6800 series amplifiers, the auto zero button is next to the power switch on the front panel. For the fixed gain amplifiers (65XX series), it is located next to the 15-pin output connector.

Note that auto zeroing sets all channels to near zero. True zeroing should be done by software at the time of data collection, by subtracting a baseline reading from the collected data.
The analog data acquisition procedure can be summarized as follows:

- Check all the cables, and make sure that they are properly connected.
- Turn on the amplifiers and allow the system to warm up at least for 5 minutes.
- For the 6800 series variable gain amplifiers, set a proper gain value for the data channels using the gain switch on the front panel of the amplifier.
- Press the auto zero button in order to remove any offset load on the force plate.
- Collect analog data using software. Remember to remove a baseline reading from the signals using software in order to set the signal mean values to true zero.

**CALCULATING LOAD VALUES**

Each force plate is calibrated individually and the calibration matrix is stored digitally in the force plate. Therefore, the analog output from the amplifier provides full-scale calibrated output (±5 V) per rated load range of the attached force plate. The voltage output of each channel is a scaled form of the load in the units of N and N•m for the forces and moments respectively. The scale factor for each channel for a gain of unity is given in the product data sheet supplied with the transducer. The force and moment values are calculated by multiplying the signal values with corresponding scale factors, as given in the following equation:

\[
\begin{align*}
F_x &= C_1 \cdot S_1 \\
F_y &= C_2 \cdot S_2 \\
F_z &= C_3 \cdot S_3 \\
M_x &= C_4 \cdot S_4 \\
M_y &= C_5 \cdot S_5 \\
M_z &= C_6 \cdot S_6
\end{align*}
\]

*Force and signal scale factors*

where, F's and M's are the force and moment components in the force transducer coordinate system (Coordinate system for load measurements figure, next page), and S's are the output signals corresponding to the channels indicated by their subscripts, in volts, divided by the respective channel gain. The origin of the coordinate system is centered on the top surface of the force plate (see Coordinate system for load measurements and Force and Couple equation, next page). The standard coordinate system is such that the positive y-direction points forward; x-axis is to the left when looking in the y-axis direction; and the z-axis is defined downwards by the right hand rule.
CALCULATION OF THE POINT OF APPLICATION OF FORCE AND COUPLE

A load system acting on a treadmill belt can be completely described by the six load components (i.e. the three force and three moment components) calculated from the Force and signal scale factors equation. Alternatively, the same information can be given as the three force components, the point of application of the force vector \((x_p, y_p)\), and a couple (sometimes also referred as "torque" or "free moment") acting on the force plate. The point of application of the force and the couple are calculated from the force and moment components as:

\[
\begin{align*}
    x_p &= \frac{-h \cdot F_x - M_y}{F_z} \\
    y_p &= \frac{-h \cdot F_y + M_x}{F_z} \\
    T_z &= M_z - x_p \cdot F_y + y_p \cdot F_x
\end{align*}
\]

*Force and Couple equation*

Where \(x_p\) and \(y_p\) are the coordinates of the point of application for the force (i.e. center of pressure) on the treadmill belt; \(h\) is the thickness above the top surface of any material covering the force plate (see the Coordinate system figure, above), and \(T_z\) is the couple acting on the force plate. Note that the thickness \(h\), shown in the figure on the next page, is to be entered as a positive number in the Force and Couple equation above.
** LOAD COMPUTATION EXAMPLE **

Consider a case where the external amplifier gain is set to 10 (note that the gain value is always the same for all of the six channels). If, at an instant in time, the amplifier voltage outputs for the six channels are:

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>OUTPUT, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-1.450</td>
</tr>
<tr>
<td>2</td>
<td>2.235</td>
</tr>
<tr>
<td>3</td>
<td>4.765</td>
</tr>
<tr>
<td>4</td>
<td>3.095</td>
</tr>
<tr>
<td>5</td>
<td>-0.575</td>
</tr>
<tr>
<td>6</td>
<td>-1.016</td>
</tr>
</tbody>
</table>

Then, by dividing each output by the corresponding gain, the output signal values to be used in the Force and signal scale factors equation are obtained:

\[ S_1 = \frac{-1.450}{10} = -0.145 \text{ V} \]
\[ S_2 = \frac{2.235}{10} = 0.2235 \text{ V} \]
\[ S_3 = \frac{4.765}{10} = 0.4765 \text{ V} \]
\[ S_4 = \frac{3.095}{10} = 0.3095 \text{ V} \]
\[ S_5 = \frac{-0.575}{10} = -0.0575 \text{ V} \]
\[ S_6 = \frac{-1.016}{10} = -0.1016 \text{ V} \]
Let us use hypothetical scale factors, in N/V and N•m/V:

\[ C_1 = 1000 \text{ N/V} \]
\[ C_2 = 1000 \text{ N/V} \]
\[ C_3 = 1500 \text{ N/V} \]
\[ C_4 = 300 \text{ N•m/V} \]
\[ C_5 = 300 \text{ N•m/V} \]
\[ C_6 = 250 \text{ N•m/V} \]

Then from the *Force and signal scale factors* equation:

\[ F_x = 1000 \cdot (-0.145) = -145.0 \text{ N} \]
\[ F_y = 1000 \cdot (0.2235) = 223.5 \text{ N} \]
\[ F_z = 1500 \cdot (0.4765) = 714.8 \text{ N} \]
\[ M_x = 300 \cdot (0.3095) = 92.9 \text{ N•m} \]
\[ M_y = 300 \cdot (-0.0575) = -17.3 \text{ N•m} \]
\[ M_z = 250 \cdot (-0.1016) = 25.4 \text{ N•m} \]

To calculate the point of application of the force, the *Force and Couple equation* is used. Assuming there is a 5 mm covering on the top surface of the transducer, then \( h = 0.005 \text{ m} \). The coordinates of the Center of Pressure will be:

\[ x_p = \frac{(-0.005) \cdot (-145.0) + 17.3}{714.8} = 0.025 \text{ m} \]
\[ y_p = \frac{(-0.005) \cdot (223.5) + 92.9}{714.8} = 0.128 \text{ m} \]

\(^1\) Note that if the results are needed in English Units, an alternative to converting them at the end of calculations is to convert the scale factors to English Units by converting the first three factors from N/V to lb/V, and the last three factors from N•m/V to ft•lb/V. This can be done by multiplying the first three scale factors by 0.2248 lb/N, and last three scale factors by 0.7376 (ft•lb)/(N•m).
**CHANGE OF COORDINATE SYSTEM**

In numerous applications measurement protocols require that the forces and moments be measured with respect to a coordinate system other than the force plate's local coordinate system shown in the *Coordinate System for Load Measurements* figure. This secondary coordinate system might be that of a motion analysis system or it might belong to another force plate. In such a case the components of force and moment vectors should be expressed in this secondary system.

For this purpose, the exact location and orientation of the secondary coordinate system with respect to the force plate local system should be known. For the case shown in the figure below, coordinate system 1 is the force plate's local coordinate system, and a secondary system 2 is located so that its axes are rotated and displaced in 3-dimensional space. The rotational displacement is such that the angle between axes are given in terms of angles $\theta_{11}, \theta_{12}, \ldots, \theta_{33}$, where $\theta_{ij}$ (i=1, 2, 3; j=1, 2, 3) is the angle between the unit vectors $\mathbf{u}_1^1$ and $\mathbf{u}_j^2$ of the two coordinate systems shown in the figure below. The displacement of the origin of 1 with respect to 2 is given as the vector $\{321\} = r_1, r_2, r_3$, where $r_1, r_2$ and $r_3$ are measured in the second coordinate system. The measured forces and moments can be transformed to coordinate system 2 using the following relations:

$$
\begin{bmatrix}
F_x^2 \\
F_y^2 \\
F_z^2
\end{bmatrix} = [T] \cdot \begin{bmatrix}
F_x^1 \\
F_y^1 \\
F_z^1
\end{bmatrix} \\
\begin{bmatrix}
M_x^2 \\
M_y^2 \\
M_z^2
\end{bmatrix} = [T] \cdot \begin{bmatrix}
M_x^1 \\
M_y^1 \\
M_z^1
\end{bmatrix} \times \begin{bmatrix}
F_x^2 \\
F_y^2 \\
F_z^2
\end{bmatrix}
$$

Where superscript "1" denotes measured quantities, superscript "2" indicates the same quantities expressed in coordinate system 2, and $[T]$ is a transformation matrix computed using the $\theta_{ij}$ values described above. The elements of the 3x3 transformation matrix are the direction cosines of the coordinate axes arranged as:

$$
[T] = \begin{bmatrix}
\cos \theta_{11} & \cos \theta_{12} & \cos \theta_{13} \\
\cos \theta_{21} & \cos \theta_{22} & \cos \theta_{23} \\
\cos \theta_{31} & \cos \theta_{32} & \cos \theta_{33}
\end{bmatrix}
$$

Coordinate system 1 is a force plate's local coordinate system in which the loads are measured. The secondary coordinate system is displaced and rotated with respect to the first in 3-dimensional space.
CHANGE OF REFERENCE SYSTEM

Assume that in a gait analysis laboratory the ground reaction forces and moments are measured in the force plate local coordinate system with the axes $x_f$, $y_f$, and $z_f$ as shown in the *Ground Reaction Load* image, below. The motion analysis system, however, requires these loads to be computed in a laboratory fixed coordinate system located at the corner of the force plate with the axes $x_L$, $y_L$, and $z_L$ oriented as given in the *Ground Reaction Load* image. The x and z-axes of both coordinate systems are pointing in opposite directions rotated by 180°, and the y-axes are parallel to each other. The origins are displaced by 20 cm in x-direction, and 30 cm in y-direction. For such an arrangement the vector $\hat{r}$ will be $\{0.2 \ 0.3 \ 0\}$ m. Since the corresponding coordinate axes are parallel to each other we have the following values for the angles $\theta$:

$$\theta_{11} = 180^\circ, \ \theta_{22} = 0^\circ, \ \theta_{33} = 180^\circ$$

The *ground reaction load* is measured in the force plate's local coordinate system denoted by the subscript "f". The components of the force and moment vectors are transferred to the laboratory coordinate system indicated by the subscript "L".

The rest of the angles are either 90° or -90°. Using these values the transformation matrix is calculated as:

$$[T] = \begin{bmatrix}
-1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & -1
\end{bmatrix}$$
Using the hypothetical measured values calculated in Example 1 above in Equations 3 and 4, we get:

\[
\begin{bmatrix}
F_x^2 \\
F_y^2 \\
F_z^2
\end{bmatrix} =
\begin{bmatrix}
-1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & -1
\end{bmatrix}
\begin{bmatrix}
-145.0 \\
223.5 \\
714.8
\end{bmatrix} =
\begin{bmatrix}
145.0 \\
223.5 \\
-714.8
\end{bmatrix} \text{ N}
\]

\[
\begin{bmatrix}
M_x^2 \\
M_y^2 \\
M_z^2
\end{bmatrix} =
\begin{bmatrix}
-1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & -1
\end{bmatrix}
\begin{bmatrix}
92.9 \\
-17.3 \\
25.4
\end{bmatrix} +
\begin{bmatrix}
0.2 \\
0.3 \\
0
\end{bmatrix}
\begin{bmatrix}
145.0 \\
223.5 \\
-714.8
\end{bmatrix}
\]

\[
\begin{bmatrix}
M_x^2 \\
M_y^2 \\
M_z^2
\end{bmatrix} =
\begin{bmatrix}
-307.3 \\
125.7 \\
-24.2
\end{bmatrix} \text{ N} \cdot \text{m}
\]
Bertec Corporation  Bertec Force Plates

TECHNICAL SPECIFICATIONS

Bertec force plates are designed to cover a wide range of technical specifications to meet the needs of clinicians and researchers from a variety of fields. Standard force plates are available in different sizes and load capacities, which can further be customized depending upon the requirements of the measurements to be performed. The popular 4550, 4060 and 4080 series are the gold standard for gait analysis studies, while larger sizes such as the 6090, 9090 and 6012 series are well suited for the rigors of sports, ergonomics, industrial, and other dynamic biomechanical applications.

The measured signals from strain gauge based force transducers are amplified, filtered, and digitized in the force plate, which minimizes signal degradation due to external noise sources during analog signal transportation. The output of the force plate is a 16-bit single channel, serial, digital signal, which can be transported over very long distances without any loss of quality. The digital output can be directly connected to the USB port of the computer, or it can be fed into an external amplifier and converted into six individual analog signals to be connected to an A/D card. All the electronics of the force plates are designed and developed by Bertec Corporation. Analog and digital external amplifiers are designed so that measurement load range and sensitivity can be selectively optimized.

Deciding on a particular model is not a trivial task, and requires a careful evaluation of the needs and technical specifications of the force plates. Type of studies to be performed, available space, other equipment to be used with the force plate, and available budget are among the many important deciding factors in selecting force plates. Furthermore, depending on the application a suitable force plate – amplifier combination should be selected.

This chapter provides the basic information about the mechanical and electrical properties of the force plates and amplifiers. If you have additional questions, please contact Bertec Corporation.
FORCE PLATES

Basic technical specifications for the particular force plate that you have are given on the data sheet provided with your force plate. The table below gives the specifications for standard configuration force plates.

The technical specifications for the particular force plate you have might be different than those given in the table on the next page. Please check the product specific data sheet provided with your order.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIZE (mm)</th>
<th>WEIGHT (kg)</th>
<th>RATED LOAD (kN)</th>
<th>NATURAL FREQUENCY (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L W H</td>
<td>Fz Fy Fz</td>
<td>Fz Fy Fz</td>
<td></td>
</tr>
<tr>
<td>4060-08</td>
<td>600 400</td>
<td>83 28</td>
<td>10 5</td>
<td>340 550 540</td>
</tr>
<tr>
<td>4060-10</td>
<td>100 22.6</td>
<td>20.10 20</td>
<td>600 580 580</td>
<td></td>
</tr>
<tr>
<td>4060-15</td>
<td>150 23.5</td>
<td>20 10 20</td>
<td>750 570 550</td>
<td></td>
</tr>
<tr>
<td>4550-08</td>
<td>508 464</td>
<td>83 26.3</td>
<td>10 5</td>
<td>380 550 540</td>
</tr>
<tr>
<td>4060-NC</td>
<td>600 400</td>
<td>100 25.9</td>
<td>10 5</td>
<td>480 500 500</td>
</tr>
<tr>
<td>4080-10</td>
<td>800 464</td>
<td>100 25.3</td>
<td>10 5</td>
<td>430 460 460</td>
</tr>
<tr>
<td>4080-15</td>
<td>150 26.2</td>
<td>20 10 20</td>
<td>540 460 460</td>
<td></td>
</tr>
<tr>
<td>6090-15</td>
<td>900 400</td>
<td>150 28.8</td>
<td>20 10 20</td>
<td>400 450 450</td>
</tr>
<tr>
<td>9090-15</td>
<td>900 400</td>
<td>150 31.8</td>
<td>20 10 20</td>
<td>320 410 410</td>
</tr>
<tr>
<td>6012-15</td>
<td>1200 600</td>
<td>150 32.5</td>
<td>20 10 20</td>
<td>250 450 450</td>
</tr>
</tbody>
</table>

* The given values are measured for unmounted force plates. Therefore, the actual value might be higher. Please refer to the "Natural Frequency" section below for a detailed explanation.

For all force plates given in the above table, the maximum error due to linearity or hysteresis is 0.2% of the full-scale output signal. Since the calibration matrix is already stored in the force plate, all outputs are calibrated and corrected for any cross talk. Sensitivity for all force plates is 5V per rated output. Resolution of output signal is at least 0.02% of full scale. Finally, all force plates have an operating temperature range of 0-50 °C.

RATED LOAD

The rated load column in the above table is the maximum dynamic load capacity that the force plate can measure within the linearity limit given above. Exceeding the rated load limit may cause the force plate to behave nonlinearly. The overload capacity for the force plates is 50%; i.e. they are designed to sustain loads up to 1.5 times the rated load without any damage.

Exceeding the overload capacity will result in permanent deformation of the transducers and damage the force plate. In addition, localized, high-impact forces are likely to cause physical damage to the force plate.

NATURAL FREQUENCY

The natural frequency of the force plate is an important parameter for the studies where high impact forces are involved (e.g. running, impact landing, etc.). Impact forces are the source of band-limited excitation where the force might contain a wide range of frequencies. These frequencies are likely to excite fundamental structural modes of the force plate and might cause the

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2 Technical specifications as given in this document may be changed without notice and shall not be regarded as a warranty.
output signal to be unstable. The table above lists the natural frequencies for the first structural mode of the force plates. For impact studies, it is recommended to have the natural frequency as high as possible. The natural frequency of the force plate is determined by intrinsic and extrinsic factors. Intrinsic factors are physical features such as the total mass, stiffness of the top and base, and the transducers. For Bertec force plates, these physical features are optimized at the design stage to have a high natural frequency. Extrinsic factors, on the other hand, are related to operating conditions of the force plate. Type of mounting and condition of the mounting surface, for example, might lead to the natural frequency of the overall system to be different than those listed in the above table.

The values given in the above table are determined so that they reflect the effect of intrinsic factors. These values are measured in an environment where the force plate is free to move in all directions (free boundary conditions). Adverse mounting conditions such as compliant foundations, non-flat mounting surfaces, or improper shimming will result in a lower natural frequency for the force plate. Using a mounting plate as described in the Mounting the Force Plate section will result the natural frequency to be higher than the values listed in the table on the previous page.

Improper mounting of the force plate will lower the overall natural frequency of the system. Using a mounting plate on a stiff foundation will result in higher frequencies than those listed in the Force Plates table.
ANCHOR LOCATIONS

Four anchor locations are provided on the force plate so that it can be fastened to a mounting plate or to the floor using standard ⅜"-16 (or M8-1.25) machine bolts. Standard mounting plates for each force plate model already have pre-drilled anchor locations with steel-threaded inserts. The figure and table below gives the exact locations of the anchor points for standard force plate models.

For numerical values of A, B, C, and D for different force plate models, please refer to the following table.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>4060-08</td>
<td>342</td>
<td>552</td>
<td>29</td>
<td>24</td>
</tr>
<tr>
<td>4060-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4060-15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4550-08</td>
<td>438</td>
<td>458</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>4060-NC</td>
<td>342</td>
<td>552</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>4080-10</td>
<td>342</td>
<td>752</td>
<td>29</td>
<td>24</td>
</tr>
<tr>
<td>4080-15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6090-15</td>
<td>542</td>
<td>860</td>
<td>29</td>
<td>24</td>
</tr>
<tr>
<td>9090-15</td>
<td>758</td>
<td>860</td>
<td>71</td>
<td>20</td>
</tr>
<tr>
<td>6012-15</td>
<td>540</td>
<td>1113</td>
<td>30</td>
<td>44</td>
</tr>
</tbody>
</table>
AMPLIFIERS AND SIGNAL CONVERTERS

Signal conditioning and amplification for the force plates are provided by means of external amplifiers. Each force plate has an internal digital preamplifier, which digitizes the analog signal from the transducer strain gauges, and conditions it through oversampling, preliminary amplification, and filtering. The calibration matrix of the force plate is digitally stored on the preamplifier so that the output is already calibrated data having the units of Newtons and Newton-meters. The output of the force plate is a 16-bit digital signal using RS-485 format.

AM6500 DIGITAL SIGNAL CONVERTER

The AM6500 series external converter is used to collect data through the USB port of the computer. The input-output connections for the AM6500 module are shown in the figure below. The output is a standard B-type USB connector. Next to the connector are two LED lights. The lower light is on when the unit is powered, and the upper light comes on if the unit is connected to the USB port of the computer. The input to the module is via a 9-pin D-Sub connector located at the back of the unit located next to the power input. An external, universal power supply is used to provide power to the amplifier.
AM6501/AM6504 ANALOG AMPLIFIER

The AM65XX series external analog amplifiers are utilized to convert the digital output of the force plates to an analog signal using a fixed or variable gain value. The number of gain values is indicated by the suffix XX in the model identifier (i.e. 6501 – unity gain, 6504 – gain of four, etc.). These amplifiers also provide an auto zero button to remove tare load offset. An external, universal power supply is used to provide power to the amplifier.

The input and output connections to the AM65XX modules are shown in the figure below. The pin assignments for the analog output channels are shown in the General Specification section. The output voltage range for all channels is ±5V. Shorting pins 9 and 10 on the 15-pin output connector has the same effect as pushing the autozero button.

The lower light is on when the unit is powered. A blinking LED indicates that the unit is not connected to a force plate. If the LED is blinking, check all the cable connections to the force plate.

The AM6504 has two additional dipswitches on the top surface to set the gain for the output signal. Each switch has an ON/OFF setting. The gains corresponding to each setting are given below:

Gain switch settings for the AM6504

<table>
<thead>
<tr>
<th>Dipswitch Configuration</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON OFF</td>
<td>GAIN = 1</td>
</tr>
<tr>
<td>ON OFF</td>
<td>GAIN = 2</td>
</tr>
<tr>
<td>ON OFF</td>
<td>GAIN = 5</td>
</tr>
<tr>
<td>ON OFF</td>
<td>GAIN = 10</td>
</tr>
</tbody>
</table>
AM6800 DUAL OUTPUT, ADJUSTABLE GAIN AMPLIFIER

The AM6800 amplifier incorporates both analog and digital outputs into one unit. The gain of the analog output is user selectable, and has 7 different settings (1, 2, 5, 10, 20, 50, 100). A single gain selection switch is provided for all 6 output channels. A three-digit LED display on the front panel shows the current gain setting. The channel signal indicators show the polarity of the analog output for the six force plate channels. The auto zero button is utilized to remove tare load offset from each channel output. The mains power input is a universal input with the range 100-240 V, 50-60 Hz. The digital output is a USB signal.

If the unit is not connected to a force plate, the digital display will read "PLA". After the force plate is properly connected to the unit, when the amplifier is turned on, the display will briefly (about 0.5 sec.) show the message "CAL", which indicates that the amplifier has successfully recognized the force plate. Finally, the gain setting will display on the digital readout. The pin assignments for the analog output channels are shown in the General Specification section.

A 19" rack mounting adaptor for AM6800 is available upon request from Bertec Corporation.

On the front panel of the AM6800 amplifier, the two lights between the auto zero button and power switch, the bottom one comes on when the unit is switched on, and the top light is lit after the auto zero button is pressed.

The input and output to the unit is through 9-pin and 15-pin female D-Sub connectors respectively.
GENERAL SPECIFICATIONS

The AM65XX series and AM6800 amplifiers provide a ±5 V full-scale calibrated analog output per rated load range for each of the six force plate channels. For example, if the force plate has a ±10 kN load range for the Fz channel, then for a gain of unity, the −5.00 V output corresponds to −10 kN, and +5.00 V stands for +10 kN (i.e. a sensitivity of 0.5 mV/N). The analog gain used in data acquisition represents a trade-off between maximum load range and force plate sensitivity. If the same force plate above is used with an amplifier gain of 5, then the load range will be limited to ±2 kN. This means the plate now has an increased sensitivity of 2.5 mV/N. The analog load scale factors for specific force plates, given on the product data sheet supplied with the force plate, are specified for a gain of one.

The analog output signals are filtered so that they have a standard bandwidth of 500 Hz. The actual analog gain ratios are applied to the digital signal with an accuracy of 99.997%.

The auto zero button removes the signal offset and sets the analog output signal within ±5 mV. This feature can be used to increase the useful measurement range of the force plate by shifting the signal baseline. Note that auto zero might not set the mean value of the signal to true zero. Therefore, an additional offset removal through software is suggested.

The digital input to all external amplifiers and signal converters is a female 9-pin D-Sub connector, whereas the analog output is in the form of a female 15-pin D-Sub connector with the pin assignments shown below. Shorting pins 9 and 10 has the same effect as pushing the autozero button on the AM6501 and AM6800.

The output range for each channel is ±5V.

Pin configuration for the standard analog 15-pin connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CH1: Pin 3</td>
</tr>
<tr>
<td>2</td>
<td>CH2: Pin 4</td>
</tr>
<tr>
<td>3</td>
<td>CH3: Pin 5</td>
</tr>
<tr>
<td>4</td>
<td>CH4: Pin 6</td>
</tr>
<tr>
<td>5</td>
<td>CH5: Pin 7</td>
</tr>
<tr>
<td>6</td>
<td>CH6: Pin 8</td>
</tr>
<tr>
<td>7</td>
<td>GRND: Pin 10</td>
</tr>
<tr>
<td>8</td>
<td>Autozero: Pin 9</td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
</tr>
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<td>13</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>
**TROUBLESHOOTING**

Problem: the data capture program is not capturing data

Solution: make sure that all cables are connected and that power is supplied. For USB devices, make sure that the current drivers are installed. For analog devices, make sure that all software for them are set up correctly – you may need to contact the analog vendor or Bertec Technical Support for further resolution.

Problem: the Bertec device reads incorrect data, such as too much weight on the plate

Solution: if using a hardware zero capable device, remove all weight from the device and press the *auto zero* button. For some data capture applications, you will need to compute a zero baseline and normalize against that.

For any other issues, please contact Bertec Technical Support.
For any questions or inquiries regarding Bertec products you can contact:

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E-mail: sales@bertec.com or service@bertec.com  
Web site: www.bertec.com

Suggestions or comments about Bertec products are always welcomed.
## DOCUMENT REVISION HISTORY

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