

# **Bridge Set**

ME-6991



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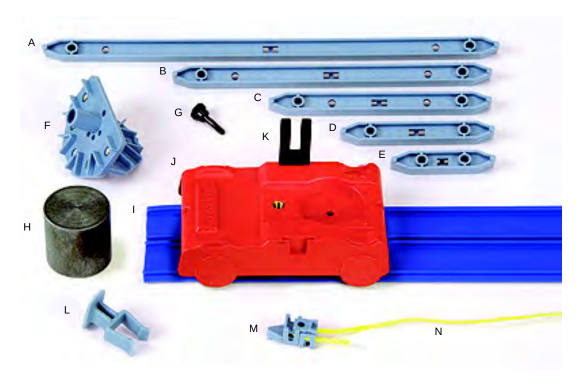
#### **Table of Contents**

Included Equipment
Related Equipment
Introduction
About the Components
Adding Load Cells
Properties of I-Beams
Simple Triangles
Trusses
Common Truss Bridges8
Different Scales
Bridge Deflection Under Load
Bridge Challenges for Students
Measuring Static and Dynamic Loading11
Bridges That Require Two or More Bridge Sets
Dynamics Track
Rollercoaster Design Challenges
Technical Support



# **Bridge Set**

ME-6991



Included Equipment	Qty	Included Equipment	Qty
A. #5 Beams (24 cm long)	16	H. Mini-car Mass (about 200 g)	1
B. #4 Beams (17 cm long)	16	I. Road Bed (3 m)	1
C. #3 Beams (11.5 cm long)	36	J. Mini-car	1
D. #2 Beams (8 cm long)	36	K. Photogate Flag	1
E. #1 Beams (5.5 cm long)	16	L. Road Bed Clips	24
F. Brackets	28	M. Cord Clamps	32
G. Screws (6-32)	150	N. Yellow Cord	76 m

Related Equipment	Related Equipment
Load Cell and Amplifier Set (PS-2199)	Road Bed Spares (ME-6995)
Load Cell Amplifier (PS-2198)	PASPORT Interfaces
100 N Load Cell (PS-2200)	DataStudio Software
Truss Set (ME-6990)	

#### Introduction

The Bridge Set is one part of the PASCO Structures System. Although the Bridge Set can be used as a stand-alone set, it can also be combined with other parts of the PASCO Structures System. The Load Cell and Amplifier Set (PS-2199) can be added to measure compression and tension forces in the structure members and other sets of plastic parts are available.

The PASCO Structures System includes:

Truss Set (ME-6990) - A small set for building trusses

**Bridge Set (ME-6991)** - A larger set with road bed and cables for building bridges and rollercoasters

**Advanced Set (ME-6992)** - The largest set with pulleys, axles, and additional connectors that make possible bridges which have angles other than 45 and 90 degrees. This set can also be used to build suspension bridges, cranes, cars and catapults.

**Load Cell and Amplifier Set (PS-2199)** - Load Cell Amplifier (PS-2198) with four 100 N Load Cells (PS-2200)

**Load Cell Amplifier (PS-2198)** - Can plug in up to six Load Cells; requires a PASPORT interface to connect to the USB port of a computer.

**100 N Load Cell (PS-2200)** - Strain gauges mounted on a beam; no electronics so a Load Cell requires the Load Cell Amplifier (PS-2198).

The Bridge Set includes beams, brackets, screws, cord tensioning clamps, a Mini-car, and a flexible road bed for building various trusses and bridges. Dynamics tracks can also be constructed to study motion. In addition, rollercoaster design can be studied.

## **About the Components**

### **Assembling Beams**

Attach beams to brackets as illustrated.

Each bracket has eight slots, labeled A through H, for accepting beams. There are five sizes of beams, labeled #1 through #5. Beam #1 is the shortest beam.

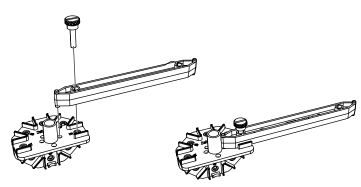


Figure 1: Attaching a beam to a bracket

#### **Attaching Cords**

When attaching cords for lateral bracing or for suspension or cable-stayed bridges, Cord Clamps are used to assist in adjusting the tension in the cords.

The Cord Clamp does not come apart. It is best to thread the cord through the clamp before the clamp is installed on the bridge. Prepare to thread the cord by holding the top half of the clamp as shown in Fig-

ure 3 so the two halves of the clamp will separate, leaving an opening through which the cord is threaded. The cord is inserted into the end opposite the pointed end of the clamp. The cord should be looped back through the clamp as shown in Figure 4. Then the Cord Clamp can be used in the bridge, using the attachment screw to tighten the clamp shut. To adjust the cord tension, loosen the screw and pull on the cord to the desired tension and then tighten the screw.



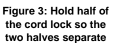




Figure 2: Lateral bracing



Figure 4: Loop the cord back through the cord lock

# Attaching the Road Bed

To attach the blue road bed to the cross-members of a bridge, first connect the road bed clips to the underside of the road bed by twisting the clip into the slot so the edges of the slot capture the clip (see Figure 7).

Slide the clip in the slot a short distance to align it with the cross member of the bridge.



Figure 5: The cord goes around the screw hole



Figure 6: The cord lock is ready to be attached to the structure using a screw

#### **Using the Mini-car**

The ridges in the road bed guide the Mini-car wheels. The supplied mass (approximately 200 g) can be set in the recess in the Mini-car to give the car more mass. If smaller masses are desired, use the Mass and Hanger Set (PASCO Model ME-8979).

The photogate flag fits into the slot on the side of the Mini-car. As the car passes through a photogate, the infrared beam is blocked twice by the flag. To find the speed of the car, measure the distance between the leading edges of the flag (approximately 1 cm) and measure the time between the events when the infrared beam is blocked.



Figure 7: Attach road bed clip to road bed

The Accessory Photogate with Stand (PASCO Model ME-9204B) is useful as a free-standing photogate.

# **Adding Load Cells**

To measure the compression and tension forces in individual members, add load cells (PASCO Model PS-2199) to any PASCO Structure. Replace a beam with two shorter beams and a load cell.

#5 beam = load cell + two #3 beams

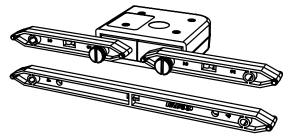


Figure 8: A load celll combined with two #2 beams is the same length as a #4 beam



#4 beam = load cell + two #2 beams

#3 beam = load cell + two #1 beams

Use thumbscrews to attach two beams to a load cell as shown in Figure 8.

When using load cells, assemble your structure with the screws loose. This will simplify the analysis by ensuring that the members experience only tension and compression without moments.

See the instructions that came with the load cells for details about how to connect the load cells to an interface or datalogger and collect data.

#### **Example: Bridge with Load Cells**

The bridge shown in Figure 9 incorporates six load cells to measure the tension or compression in various members. A hanging mass is used to apply load. The mass is adjusted so that the compression in one of the legs is 1.0 N. Compression is registered as a positive value and tension as a negative value.

If the screws are loose, the theoretical analysis of the bridge can be carried out by assuming that the net force at each node is zero. Thus, the vertical component of compression in the left-most diagonal member must be 1 N (to oppose the force applied by the leg). The horizontal component must also be 1 N since the member is at a 45° angle. The predicted resultant force is:

$$\sqrt{(1.0 \text{ N})^2 + (1.0 \text{ N})^2} = 1.4 \text{ N}$$

The actual measured force confirms the theory.

#### Calibration of Load Cells

Load cells are factory calibrated; however, you can recalibrate them in software or on the datalogger. See the documentation for your software or datalogger for instructions.

When calibrating a load cell, it is necessary to apply a known load. Assemble the fixture shown in Figure 10 to support the load cell. Hold or clamp the fixture at the edge of a table and hang a mass from it as shown.

Note that the hanging mass applies tension to the load cell; therefore the known force that you enter into the software or datalogger should be a negative value. For example, if the mass is 1.0 kg, the applied force is -9.8 N.

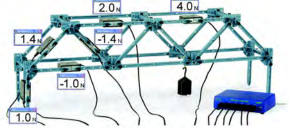


Figure 9: Bridge with load cells

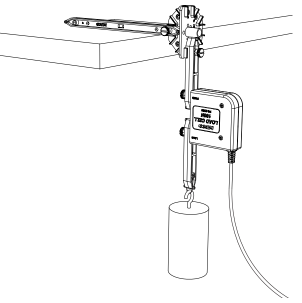


Figure 10: Calibration fixture

# **Properties of I-beams**

This demonstration shows the difference between the X and Y bending moments of an I-beam.

# **Simple Triangles**

Most structures are made of isosceles right triangles as shown in Figure 12.

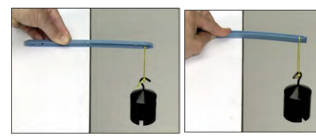
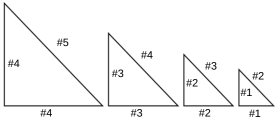


Figure 11: Bending an I-Beam





**Trusses** 

Figure 12: (Left) A triangle made from a #5 beam and two #4 beams. (Right) Combinations of beams to make triangles.

#### **Kingpost Truss**

Figure 13 shows a simple kingpost truss made from #5 and #4 beams. Use a hanging mass to apply a load.

Lay the kingpost truss on the table to comare its horizontal and vertical stiffness.

To build a three-dimensional structure, connect two trusses with #4 beams (Figure 14).

Add cross bracing to increase stiffness.

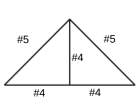
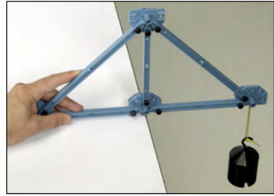


Figure 13: A simple kingpost truss



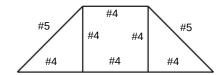




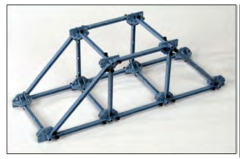
**Queenpost Truss** 

Figure 14: (Left) A three-dimensional kingpost truss structure. (Right) Kingpost truss with cross bracing

To make a queenpost truss, separate the kingpost truss in the middle and add a square section..



Legs can be added to any truss or bridge (Figure 15).





**Roof Truss** 

Figure 15: (Left) Queenpost truss. (Right) Queenpost truss with legs.

Use #4 and #5 beams to build a simple roof truss or a roof truss structure with legs.

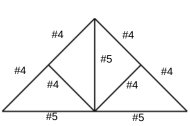
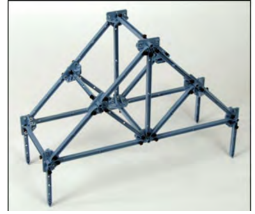


Figure 16: Roof truss



## **Common Truss Bridges**

#### Warren Bridge

The Warren Bridge (Figure 17) is a simple type of bridge consisting of a series of triangles. However, a simple Warren Bridge is not practical for supporting a deck (road bed). Vertical members can be added to support the deck. Additional verticals can support an upper deck.

To make a free-standing bridge, begin by laying out one side of the bridge on a table. Then build the other side of the bridge. Join the two sides of the bridge attaching the floor beams and the top cross beams. Use additional members as piers to support the bridge. (Figure 18).

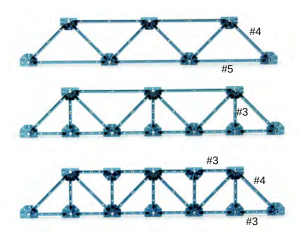


Figure 17: (Top) Warren Bridge. (Middle) Warren with deck verticals. (Bottom) Warren with verticals.



#### **Different Scales**

It is possible to build bridges of two different scales. In Figure 19 is a Warren with Verticals built to two different scales.

In spanning a particular distance, why wouldn't you use the smaller scale bridge and add more panels? An examination of the forces in the members of each size bridge will give the answer. If the smaller and larger bridges have the same number of panels and experience the same load, the forces in any member of the smaller bridge is the same as the same member in the larger bridge. Each additional panel is submitted to larger forces. This can be explored using load cells. See the section on Measurement of Static and Dynamic Loads

Figures 20 through 23 show additional common types of bridges. Investigate how the forces in these bridges differ from the Warren..

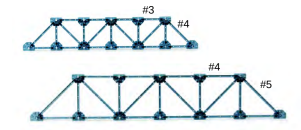


Figure 19: Smaller and Larger Scale Warren with Verticals

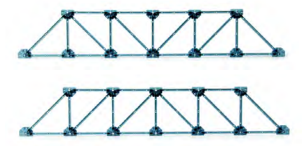


Figure 20: (Top) Pratt. (Bottom) Howe

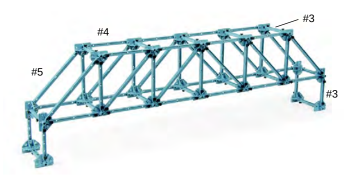


Figure 21: Free-standing Howe

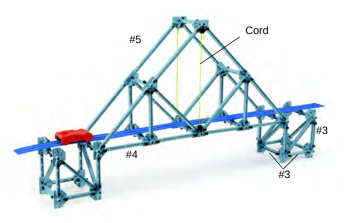


Figure 22: Waddell "A" Truss Bridge

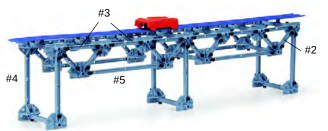


Figure 23: Deck Truss Bridge (Connect the sides with #3 or #4 beams.)

using PASCO's DataStudio software

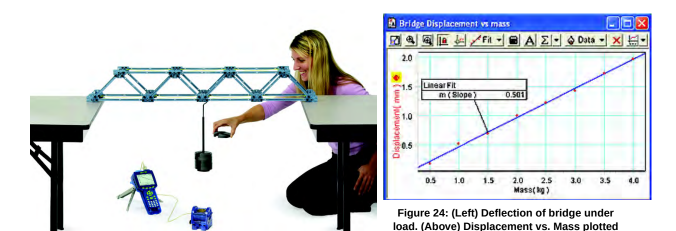
# **Measuring Bridge Deflection Under Load**

Because the members are made of plastic, it is easy to show bending in a bridge using relatively small loads.

NOTE: Do not attempt to load the bridge to the point of breaking.

#### **Using a Motion Sensor**

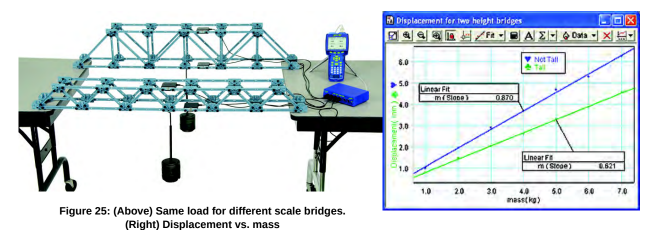
In Figure 24, the bridge is loaded by hanging a weight (Large Slotted Mass Set, PASCO Model ME-7566) from the center of the bridge. A Motion Sensor (PS-2103) is placed on the floor and pointed up toward the bottom of the weight hanger. A PASPORT inteface (in this case, the Xplorer GLX, PS-2002) is used to record the amount of mass and the distance to the bottom of the weight hanger. A graph of the deflection as a function of the load is shown next to Figure 24.



Hint: For the GLX, set the Motion Sensor sample rate to 50 Hz. In the Sensor Setup window, change the 'Reduce/Smooth Averaging' from 'Off' to '5 points'.

#### **Using Load Cells**

Figure 25 shows two bridges of the same type but dfferernt scale. For a given load the deflection is different. Also note that the forces in some of the members are being measured using load cells to discover the difference caused by the size of the bridge.



## **Bridge Challenges for Students**

Perhaps the best way for students to learn about bridges is to give them a task to accomplish wth limited resources by any means possible. Here are two suggestions to challenge your students.

#### Span a Gap

Give each group a set of plastic, half of a Bridge Set or a Truss Set. The goal is to span a gap of 60 cm. Then find the member with the greatest compression and change the design of the bridge to minimize the maximum compression.

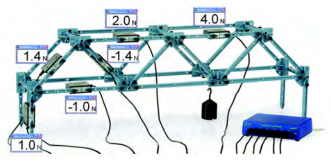
#### **Least Deflection Under Load**

Give each group a Bridge Set. The goal is to span a given distance with a bridge that has the least deflection under load. The bridge is loaded with a particular load that the bridge must be able to bear. The bridge that has the least defection is the winner.

## **Measuring Static and Dynamic Loading**

#### **Static Load**

Apply a static load to the bridge by hanging a hooked mass from one of the floor beams and insert load cells into the structure as shown in Figure 26. Loosen all the screws in the structure so the members are resting on their pins. This will eliminate any extra moments due to the screws and the tension and compression readings will agree with the calculated values.



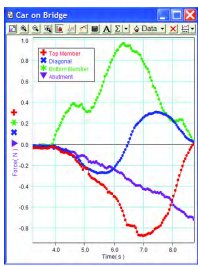
#### **Dynamic Load**

Figure 26: Measuring a Static Load

With the load cells inserted as shown in Figure 27, push the Mini-car with its extra mass across the bridge. Zero the load cells before the measurement. Examine which members are under tension or compression.



Figure 27: (Above) Recording the forecs measured by the load cells as the car traverses the bridge. (Right) DataStudio plot of load cell data

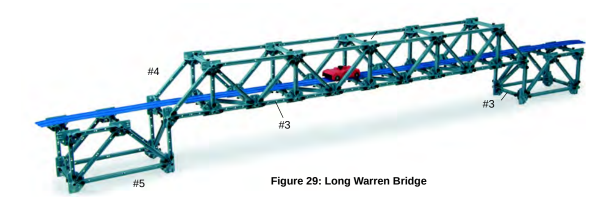


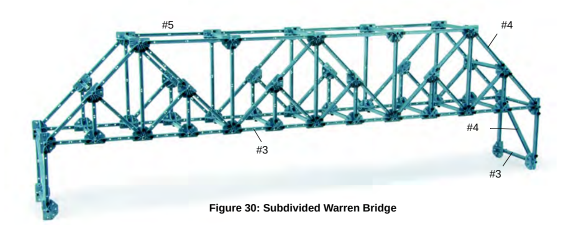
# **Bridges That Require Two or More Bridge Sets**

Note that the Tied Arch Bridge is constructed using the I-beams sideways for the arched part of the bridge. Since the I-beams bend more in this orientation they form a curve. The beams used in this manner will take a set and be permanently bent.



Figure 28: Tied Arch Bridge





Model No. ME-6991 Dynamics Track

# **Dynamics Track**

The Bridge Set can be used to construct dynamics systems for studying motion. A straight track can be constructed as shown in Figure 31. Stretching a rubber band across two vertical posts at the end of the track makes a good bumper.

# Figure 31: Straight Dynamics Track

#### Measurement

#### **Motion Sensor**

The motion of the Mini-car can be measured using a Motion Sensor (PS-2103). See Figure 32. Provided that the Motion Sensor is closer than 15 cm to the rubber band, the Motion Sensor will not "see" the rubber band and will only register the position of the Mini-car.



If a mass hanging over a pulley is used to accelerate the Mini-car, a Photogate can be used with the pulley to measure the rotation of the pulley. The Photogate/Pulley System (ME-6838) and the Table Clamp (ME-8995) are available separately from PASCO. See Figure 33.



Figure 32: Using a Motion Sensor with a Track

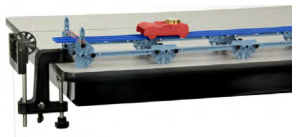
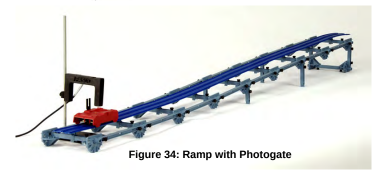


Figure 33: Using a Photogate with Pulley

#### Ramp and Photogate

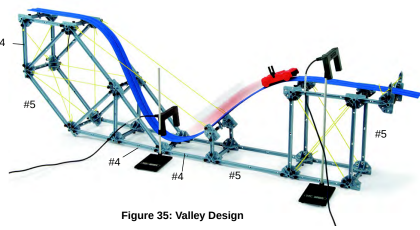
A ramp is shown in Figure 34 with a Photogate (ME-9204B) to measure the speed of the Mini-car at the bottom of the ramp during a "Conservation of Energy" experiment. The Mini-car is supplied with a photogate flag that blocks the Photogate's infrared beam.



# Rollercoaster Design Challenges

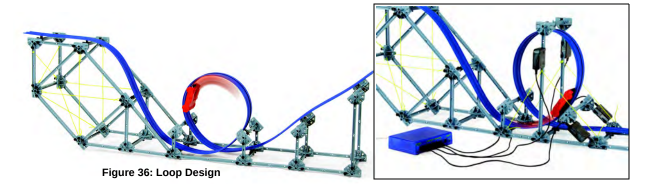
#### **Valley Design Challenge**

Design a valley at the bottom of which the Mini-car is going<sup>#4</sup> the fastest possible without having the Mini-car leave the track at any point on the track. See figure 35.



#### **Loop Design Challenge**

Design a rollercoaster loop such that the Mini-car makes it around the loop. Measure the forces on the track at the bottom and the top of the loop and make the force zero at the top of the loop. See Figure 36.



#### Ski Jump Design Challenge

Design a ramp that will launch the Mini-car as far as possible away from the edge of the table. See Figure 37.

# **Technical Support**

For assistance with any PASCO product, contact PASCO at:

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10101 Foothills Blvd. Roseville, CA 95747-7100

Phone: 916-786-3800 (worldwide)

800-772-8700 (U.S.)

Fax: (916) 786-7565 Web: www.pasco.com Email: support@pasco.com



Figure 37: Ski Jump Design

For more information about the Bridge Set and the latest revision of this Instruction Manual, visit:

www.pasco.com/go?ME-6991

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