Materials Shear Accessory
ME-8239
For Use with the Materials Testing Machine (ME-8236)

Included Items
- Materials Shear Accessory
- Materials Shear Samples (ME-8240)¹
- Hex Key (allen wrench)

Required Items*
- Materials Testing Machine (ME-8236)
- PASCO Interface (PASPORT compatible)
- PASCO Data Collection Software

¹ME-8240 Materials Shear Samples (not shown) consist of nine 1/8” diameter rods; three each of steel, aluminum, and brass.

Introduction
The Materials Shear Accessory is designed to work with the PASCO Materials Testing Machine (ME-8236), part of the Materials Testing System (ME-8230). The Materials Testing Machine is a device for measuring force and displacement for various materials as the materials are stretched, compressed, sheared, or bent. The Materials Testing Machine has a built-in load cell (strain gauge transducer) capable of measuring up to 7100 newtons (N) of force (1600 pounds), and an optical encoder module that measures displacement of the load bar. Force data from the load cell and displacement data from the encoder module can be recorded, displayed, and analyzed by a PASCO Interface with PASCO Data Acquisition Software. The sensor cable from the Materials Testing Machine connects to a PASPORT input port.

Materials Shear Accessory (ME-8239)
The Materials Shear Accessory consists of two metal pieces - a front piece and a back piece - held together by a pair of permanent screws. The front piece slides vertically relative to the back piece, which is designed to be mounted on the load cell of the Materials Testing Machine. The two pieces have pairs of matching holes with four different diameters to fit a variety of samples for testing. The hole diameters are approximately 1/16”, 3/32”, 1/8”, and 5/32”.

The Materials Shear Samples (ME-8240) includes three 1/8” diameter rods each of three metals: aluminum, brass, and mild steel.

NOTE: Do not use a sample with a hardness greater than mild steel.
Use the two mounting screws and the included hex key (allen wrench) to attach the back piece of the Materials Shear Accessory to the top of the load cell. Note that when the front piece is raised as far as it will go, the holes in the front piece align with the matching holes in the back piece.

Insert the sample to be tested through the pair of holes that best match the diameter of the sample. Use a sample that is long enough so that it extends about 1/4” (6 mm) beyond the front and back pieces so that it will be easier to remove the sample remnants from the accessory after the test.

**Operation**

**Caution: Stay behind a protective shield when using the Materials Testing System or its accessories.**

Basic operation involves mounting the item to be tested onto the Materials Testing Machine, connecting the Materials Testing Machine to an interface for data recording, and then turning the crank.

Adjust the position of the load bar so that it rests on the top surface of the front piece.

**Attach the Safety Shields**

Attach the safety shields that come with the Material Testing Machine. Match the Velcro® hook material on the two safety shields to the Velcro® loop material on the front and back of the Load Bar. Adjust the position of the shields so that they will block any fragments that may come from the sample.

**Record Data**

Connect the plug on the sensor cable into a PASPORT input port on a PASCO interface. Setup the PASCO software with a graph display of force. Use the software to zero the two sensors of the Material Testing Machine.

Start data recording. Turn the crank in a counter-clockwise direction to apply a compression force on the sample.

**Experiment Guide**


**Materials Shear Samples (ME-8240)**

The optional Materials Shear Samples (ME-8240) consist of nine 1/8” diameter rods; three each of steel, aluminum, and brass. The steel is 1018 cold finished, the aluminum is 2024-T4, and the brass is 360.

**Other Equipment**

Other accessories are available separately for the Material Testing Machine. Please see the PASCO web site at www.pasco.com for more information.

**Technical Support**

For assistance with any PASCO product, contact PASCO at:

Address: PASCO scientific  
10101 Foothills Blvd.  
Roseville, CA 95747-7100

Phone: +1 916 462 8384 (worldwide)  
877-373-0300 (U.S.)

E-mail: support@pasco.com

For information about the Materials Testing System, go to www.pasco.com and enter the model number or the name in the search window.

**Limited Warranty** For a description of the product warranty, see the PASCO catalog. Copyright The PASCO scientific Instruction Sheet is copyrighted with all rights reserved. Permission is granted to non-profit educational institutions for reproduction of any part of this manual, providing the reproductions are used only in their laboratories and classrooms, and are not sold for profit. Reproduction under any other circumstances, without the written consent of PASCO scientific, is prohibited. Trademarks PASCO, PASCO SCIENTIFIC, and PASCO Capstone are trademarks or registered trademarks. in the United States and/or in other countries. For more information visit www.pasco.com/legal.