Direct/Residual Shear Apparatus
Unpacking
Initial inspection should include checking for physical damage during shipping and obvious external damage to the product.

Package contents are defined by your packing list. Each Loader is configured according to customer specifications. In your inspection, make certain that the contents of your shipment match the documentation provided by your packing list.

Place unit on a flat, level surface to ensure that the unit is level side-to-side and back-to-front.

Installation and Equipment Setup
Electrical Connections
The HM-5750A or D Direct Shear models are equipped with an internal digital switching power supply, which allows them to be used with most power configurations throughout the world. The unit is supplied with an IEC electrical cord with a standard 110V plug.

The HM-5750A or D arrives ready for operation. Attach the supplied IEC electrical cord to the machine and plug into a standard wall receptacle for use in the United States. For locations other than the U.S., replace the supplied electrical cord with an IEC cord that has the correct plug for your application. The supplied cord can also be used by cutting the standard plug from the cord and attaching the correct plug.

Power Switch
The Power Switch is located on the upper right hand corner of the back of the machine, above the electrical cord inlet. The Fuse Compartment is located between the electrical cord inlet and the Power Switch. The HM-5750A or D use a 10 amp fuse. To begin operation, attach the supplied electrical cord, plug it in and press the Power Switch.
Instrumentation Connections and Setup
HM-5750A or D Rear Instrumentation Panel

Above is a photo of the rear instrumentation panel of the HM-5750A or D.

**Network (1)**
Ethernet input for connecting machine to a local area network (LAN) and/or the internet.

**USB Power (2)**
The USB Power port is used for powering a wireless access appliance for those who want to use a wireless LAN setup.

**Instrument Inputs (3)**
The panel features four (4) inputs for connecting instrumentation to the machine. Each input represents a separate channel, and has been assigned and calibrated to a specific instrument for use with your HM-5750A or D.

Below are photos of an instrumentation input and the instrumentation plug. Install the plugs into the inputs by lining up the guide at the bottom of the plug with the slot at the bottom of the input.
Once you have installed the instrumentation into the correct inputs, your rear panel should look like this:

![Rear panel image]

**Initial Set Up**

Remember, your HM-5750A or D Direct/Residual Shear Machine includes all the necessary instrumentation, which is already calibrated and assigned to an Input and will not need calibration, however you should confirm that the instrumentation has been set up and calibrated, that you have plugged them into the correct channel, and that you check with your QC/QA program to set up a frequency of calibration schedule.

**DO NOT RECALIBRATE!**
When your HM-5760 is first turned on, the screen below will appear.

From this screen, to confirm your machine instrumentation has been calibrated, navigate to the Calibration section by clicking the Menu icon in the top left corner of the screen (1). When you click on this button, you will see a drop-down menu appear, see below.

Navigate to the bottom of this drop-down menu and click on System Settings (1). You will see the following screen.
Click on the Calibration tab in the top left corner (2). You will see the following screen.

Calibration Input Screen
The Calibration Input Screen (above) is used to monitor and calibrate instrumentation and assign them to specific channels of the HM-5750. The Calibration Input Screen provides a summary of the calibration status of each channel. At this time, verify the calibration information.

A green box at the left of a channel indicates that the channel has instrumentation assigned to it and that it is calibrated and ready for use (1).
Each channel has a “Limits On” check box (1). Use the Limits On to keep the machine from exceeding the sensor limits of the instrumentation. By selecting this option, before the test can exceed the limits of the sensors, all tests will stop running and the motor will stop to avoid damaging connected instrumentation.

**Note:** An input cannot be calibrated during testing.

**Units (2)**
In this field, a calibrated instrument will display the units that were chosen for use at the time of calibration. This field can also be used to automatically toggle conversion of units between lb.-in. and SI units if the need arises.

**Value (3)**
This field displays the current calibration value. This value should already be set with 3 decimal point accuracy (1) below. If the instrument is not calibrated, the unit will read “N/A.”
For the HM-5750, values for vertical and horizontal loads will be set at 10.000kN (2000.0 lb), for vertical displacement this value will be set at 10.000mm (0.4000”) and for horizontal displacement this value will be set at 25.000mm (1.000”)

Export Calibration via USB (4)
Press this button to select calibrations to export via USB. It is a good practice to export all your calibrations to a thumb drive. In case of a problem this practice allows you to recover your calibration data quickly.

Initial Set Up — Date and Time
To set up Date and Time settings, return to the System Settings screen and click on the Date/Time Panel. (1)

Click on the Date/Time tab (1). You will see the following screen.

Date
MONTH 02
DAY 07
YEAR 2017
DATE FORMAT month/day/year

Time
HOURS 07
MINUTES 08
SECONDS 29
AM

Clock Style
24 HOUR CLOCK
SHOW SECONDS
To set up Display settings, return to the System Settings screen and click on the Display Panel. (1)

Date (1)  
Set the month, day, year, and date display format.

Time (2)  
Set the hours, minutes, seconds, and am/pm.

Clock Style (3)  
Select a clock view, either a 24-hour or 12-hour clock, as well as the option to show seconds or not.

Clock (4)  
The current time is displayed and is located on every controller screen. Clicking on the time from any screen, you will be taken to the Date/Time Settings Screen.

Initial Set Up — Display  
To set up Display settings, return to the System Settings screen and click on the Display Panel. (1)

Click on the Display tab (1). You will see the following screen.
This screen is accessed by clicking on the “Preferences” button.

**Brightness (1)**
Slide the gray bar to the left or right to adjust brightness.

**Dim Display (2)**
The backlight of the display will automatically dim to save power. Click the yellow box to change the number of minutes before the display goes dim. After the time has elapsed, touch the display to deactivate dimming.

**Turn Display Off (3)**
The display will automatically turn off to save power. Click the yellow box to change the number of minutes before the display powers off.

**Initial Set Up — Preferences**
This screen is accessed by clicking on the “Preferences” button.

---

**System Settings**

1. Calibration
2. Date/Time
3. Display
4. Preferences
5. Network
6. Information
7. Contact
8. Update
Click on the Display tab (1). You will see the following screen.

Preferences – General Tab
The Preferences panel is comprised of four (4) tabs and defaults to the General tab, see above.

Logger ID (1)
Each machine that is connected to your network requires a unique Logger ID. These numbers can be assigned any number between 1-245. In most cases, if you are setting up a new machine it has been given the Logger ID 1. This would show in the Logger ID field. (1). If this number conflicts with another machine’s Logger ID, one of the machines will have to be changed to another Logger ID.

Sound (2)
Checking this box enables or disables audio feedback for logger events.

Automatically Update System (3)
Checking this box allows the machine to automatically search for firmware updates when actively connected to the Internet. The machine will not automatically install updates; it will prompt when an update is available.

Update Check Frequency (4)
The number placed in this box represents the frequency (how many days) the machine checks for updates.

Preferences – System Units Tab
This screen is accessed by clicking on the “System Units” Tab under System Preferences.
Ambient Temperature (1)
This field displays the current ambient temperature and allows you to select desired units (Fahrenheit or Celsius) for temperature recording.

Motor Speed Unit (2)
Click on the desired units you want to use for motor control (in/min or mm/min).

Stress Control Unit (3)
Click on the desired units you want to use for stress control (LBF, KN, KSF OR KPA).

Preferences – Specimen Parameters Tab
This screen is accessed by clicking on the Specimen Parameters Tab under System Preferences.
Specimen Height (1)  
This field allows you to set the specimen height that will be used for all testing calculations.

Specimen Diameter (2)  
This field allows you to set the specimen diameter that will be used for all testing calculations.

Specimen Width (3)  
This field allows you to set the specimen width that will be used for all testing calculations.

Preferences – Storage Tab  
This screen is accessed by clicking on the Storage Tab under System Preferences.

Test Storage Limit (1)  
This field allows you to set the number of previously run tests to be available on the “Previous Tests” screen. This number can be between 10-50.

Recycled Tests (2)  
This refers to previously run tests that are not displayed in the “Previous Tests” window. These tests are not deleted; they are recycled for later use. Select this button to view/export/delete recycled tests.

Test Templates (3)  
Select this button to delete test templates that have been created, but are no longer desired.

Save to USB Check Box (4)  
Checking this Box saves the results of a test to USB thumb drive inserted into the front USB slot on the machine.
A password is required to access the Network Settings. That password is: **27604**.
DHCP (1)
Check this box to enable/disable the Dynamic Host Configuration Protocol (DHCP). If enabled, your machine will pick up IP information from your router. If disabled, you will need to manually enter the network information.

IP Information (2)
This information will be filled in automatically if the DHCP is checked, otherwise you will have to manually supply this information. The IP address must be unique for each machine.

Local Status (3)
This indicates the status of the local network connection, Connected or Disconnected.

Internet Status (4)
This indicates the status of your Internet connection, Connected or Disconnected.

Note: If you are experiencing issues with any connections, please contact your IT department for assistance.

Initial Set Up — Information
Clicking on this panel provides a view of the current status of the machine. (1), next page.
System Information
Below is a view of the System Information screen. It provides a current status of the machine.

Firmware Version (1)
The current version of the machine firmware is shown here. If you contact product support, you will need to supply this information.

IP Information (2)
This information will be filled in automatically if DHCP is checked, otherwise you will have to manually supply this information. The IP address must be unique for each machine.

Local Status (3)
This indicates the status of the local network connection, Connected or Disconnected.
Internet Status (4)
This indicates the status of your Internet connection, Connected or Disconnected.

Memory (5)
This indicates the current status of how much available memory is being used by the machine

Factory Screen (6)
This is for Humboldt use only.

Export Log File (7)
This button exports a log file from the machine to a USB thumb drive. Be sure to insert a thumb drive before exporting the file or you will receive an error. This file can be helpful in trouble shooting by Humboldt Support.

Initial Set Up — Contact
Clicking on this panel provides contact information for Humboldt Support and Service (1)

Contact Information
Below is a view of the Contact Information screen showing contact information for Humboldt Support and Service.

For quickest response go to this link on our website: https://www.humboldtmfg.com/support and fill in the support form. This will provide us with the necessary information to assist you and you will be added to the next position in the support cue.
You can also email Humboldt Support at support@humboldtmfg.com or Humboldt Service at service@humboldtmfg.com. Please include contact information and a detailed description of your reason for contact.
Clicking on this panel provides information on checking for Updates, performing updates and an update history for the machine. (1)
Update from USB (1)
If your HM-5750 is not connected to the internet, Software updates for your machine can be downloaded from the Humboldt website Support Area using a computer. To access the Software Update area, go to: https://www.humboldtmfg.com/support/software.php.

Once on this page, click on the Elite Series Firmware tab. You will see a list of Humboldt Elite Series machines. Click on the HM-5750 Current Version link and the firmware update will begin to download to your computer. Once the download is complete, load the file onto a USB thumb drive and insert the thumb drive into the USB port on the front of the HM-5750. With the USB thumb drive inserted into the USB port, click on Update from USB (1).

A window will open and you will see a list of Updates. Select a file to use for your update and click the Select button.
The update process will begin. This may take several minutes. Your HM-5750A or D may reboot several times during the update, do not turn off or reset machine during this process.

Check for Update (2)
If your HM-5750A or D is connected to the internet, you can have the machine check automatically for updates, which can be found under System Settings – Preferences button. How often the machine checks for updates can be customized under Preferences. However, you may click on the Check for Update button (2) to force an immediate check for updates.

Update Details (3)
If you have chosen to have the HM-5750A or D check for updates automatically, this box will display a running list of updates currently available for your machine, but, which have not been installed.

Download Updates (4)
Clicking this button will download updates for your machine and automatically install them. To accomplish this, the machine must be connected to the internet. Machine will install, turn-off and restart. Wait until installation is complete and the window indicates: Ready for Testing.

You can tell that there is an update available by the appearance of the following icon in the window header (1), see next page.
Operation from a Computer and NEXT Software
This manual covers the setup and operation of the HM-5750A and HM-5750D Dead Weight Direct/Residual Shear Apparatus in Stand-alone Mode only. For information on operating your load frame with Humboldt’s NEXT Software and a computer, please refer to the Humboldt NEXT software manual.
Installation and Equipment Setup

Electrical Connections
The HM-5750A or D Direct Shear models are equipped with an internal digital switching power supply, which allows them to be used with most power configurations throughout the world. The unit is supplied with an IEC electrical cord with a standard 110V plug. The HM-5750A or D arrive ready for operation. Attach the supplied IEC electrical cord to the machine and plug into a standard wall receptacle for use in the United States. For locations other than the U.S., replace the supplied electrical cord with an IEC cord that has the correct plug for your application. The supplied cord can also be used by cutting the standard plug from the cord and attaching the correct plug.

Power Switch
The Power Switch is located on the upper right hand corner of the back of the machine, above the electrical cord inlet. The Fuse Compartment is located between the electrical cord inlet and the Power Switch. HM-5750A or D use a 10 amp fuse. To begin operation, attach the supplied electrical cord, plug it in and press the Power Switch.
Instrumentation Connections and Setup
HM-5750A or D Rear Instrumentation Panel

Above is a photo of the rear instrumentation panel of the HM-5750A or D.

Network (1)
Ethernet input for connecting machine to a local area network and/or the internet.

USB Power (2)
The USB Power port is used for powering a wireless access appliance for those who want to use a wireless LAN setup.

Instrument Inputs (3)
The panel features four (4) input channels for connecting instrumentation to the machine. Each input represents a separate channel, and has been assigned and calibrated to a specific instrument for use with your HM-5750A or D.

Below are photos of an instrumentation input and the instrumentation plug. The instrumentation plugs have been numbered and should be installed in the corresponding numbered input. Install the plugs into the inputs by lining up the guide at the bottom of the plug with the slot at the bottom of the input channel. Ignore the locking collar on the plugs they are not required for this application.
Once you have installed the instrumentation into the correct inputs, your rear panel should look like this:

![Rear panel image]

**Test Deck Setup**

Below is a how your HM-5750A or D should be set up for operation. When you receive your unit, your instrumentation should already be mounted in place. It has been tied down with plastic ties for shipping so you should remove these ties before operation. You may have to make small position adjustments to the instrumentation for optimal operation.

![Test deck setup image]
Shearbox Assembly

Shearbox assemblies are not included with the HM-5750A or D Direct Shear Machine, but are required. They are available in both round and square configurations in several sizes, see below. You, most likely, ordered at least one for use with your HM-5750A or D.

Shearbox Assemblies

<table>
<thead>
<tr>
<th>Shearbox Assemblies</th>
<th>Round</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.0&quot;</td>
<td>HM-2751.20D</td>
</tr>
<tr>
<td></td>
<td>2.42&quot;</td>
<td>HM-2751.24D</td>
</tr>
<tr>
<td></td>
<td>2.5&quot;</td>
<td>HM-2751.25D</td>
</tr>
<tr>
<td></td>
<td>4.0&quot;</td>
<td>HM-2751.40D</td>
</tr>
<tr>
<td></td>
<td>50mm</td>
<td>HM-2751.50D</td>
</tr>
<tr>
<td></td>
<td>60mm</td>
<td>HM-2751.60D</td>
</tr>
<tr>
<td></td>
<td>100mm</td>
<td>HM-2751.100D</td>
</tr>
</tbody>
</table>

Shearbox Assemblies

<table>
<thead>
<tr>
<th>Shearbox Assemblies</th>
<th>Square</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.0&quot;</td>
<td>HM-2751.20S</td>
</tr>
<tr>
<td></td>
<td>2.42&quot;</td>
<td>HM-2751.24S</td>
</tr>
<tr>
<td></td>
<td>2.5&quot;</td>
<td>HM-2751.25S</td>
</tr>
<tr>
<td></td>
<td>4.0&quot;</td>
<td>HM-2751.40S</td>
</tr>
<tr>
<td></td>
<td>50mm</td>
<td>HM-2751.50S</td>
</tr>
<tr>
<td></td>
<td>60mm</td>
<td>HM-2751.60S</td>
</tr>
<tr>
<td></td>
<td>100mm</td>
<td>HM-2751.100S</td>
</tr>
</tbody>
</table>

Shearbox assemblies include: sample shearbox, (2) porous plates, (1) loading pad, and (1) grid plate. All shearboxes feature mounting screws for use with the ASTM D3080-compliant counter-balance device.

Shearbox Replacement Screws

Replacement screws for shearboxes are available:
Thumbscrew, Metal, Black Head    HM-003274
Thumbscrew, Plastic              HM-003275
Thumbscrew Head, Red             HM-003276
Sample Prep
Please refer to ASTM D3080 for instructions on sample preparation. Humboldt offers the following items to aid in sample preparation:

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutter</td>
<td>HM-2702.XXS/D</td>
</tr>
<tr>
<td>Dolly tamper</td>
<td>HM-2703.XXS/D</td>
</tr>
<tr>
<td>Porous plate</td>
<td>HM-2704.XXS/D</td>
</tr>
<tr>
<td>Calibration disk, square</td>
<td>HM-2755.XXS</td>
</tr>
<tr>
<td>Calibration disk, round*</td>
<td>HM-1220.XX.4</td>
</tr>
<tr>
<td>Replacement Pressure Ball 5/8&quot; 440 Stainless Steel</td>
<td>HM-001076</td>
</tr>
</tbody>
</table>

* Can be used for shear boxes and consolidation cells.

Part Numbers ending in .XX require a size code to be entered referring to the sample size to be tested. For direct/residual shear samples, sizes are: .20 = 2.0”; .242 = 2.42”; .25 = 2.5”; .40 = 4.0”; .50 = 50mm; .60 = 60mm, and .100 = 100mm. **NOTE:** use “S” for square and “D” for round samples.

Shearbox Placement
Once you have prepared your sample and are ready to place the shearbox into the HM-5750A or D, place the shearbox into the reservoir/carriage and slide it as far to the right as it can go. Refer to the photo on page 26 for placement. Once the shearbox is placed into the reservoir/carriage, tighten the two large screws located on the left of the reservoir/carriage to secure the shearbox in place. Make sure that the horizontal load cell butts up to the shearbox and tighten all adjustment screws.

Once the shearbox is in place, attach the counter-balance device for ASTM D3080 compliance to the long steel screws on the right side of the shearbox. Remove the plastic screws with the red heads from the shearbox and using the metal screws separate the shear box halves to approximately the diameter of the maximum-sized particle in the test specimen or 0.025” (0.64 mm). Once this is completed, adjust the counter-balance device as necessary to apply a counter force for the purpose of counteracting the weight of the top half of the shear box. To adjust:

1. Coarse adjustment is accomplished by raising or lowering the support hook assembly. To do so, loosen the thumbscrew on the support hook and adjust the position of the hook. Tighten the thumbscrew again to secure the support hook.
2. Fine adjustment is accomplished by loosening the nuts that secure either the hooks on the hanger bar and adjusting the hooks up or down. When the adjustment is complete, tighten the nuts to secure the hooks.

Once this is completed unhook the spring from the hook supporting the hanger bar and load your test specimen into the shearbox. When this is complete, reattach the spring to the hook supporting the hanger bar. At this point you would be ready to test.

Humboldt recommends using this guide to familiarize yourself with the operation of your HM-5750A or D Direct Shear machine’s operation, before doing actual testing. We also suggest you use some insignificant samples or samples made specifically for setup purposes before testing real samples.
Calibration of Instrumentation

The HM-5750A or D Direct/Residual Shear Machine includes all necessary instrumentation. All instrumentation included with this unit has been calibrated and assigned to specific channels for use. These channels are marked on the corresponding instrumentation and the correct calibration information will appear in the channel calibration parameters, once you have installed the instrumentation to the correct inputs.

DO NOT RECALIBRATE!

How to Perform a Calibration

All instrumentation included with this unit has been calibrated and assigned to specific channels for use. Humboldt recommends and standard lab practice dictates that your HM-5750A or D should be calibrated periodically. For most, this period is usually a year, though other rules may apply to the frequency of calibration.

To perform a calibration, it will be necessary to either hire a calibration service to come in to calibrate your machine or have the necessary calibration equipment to perform this service.

To begin a calibration, it is always a good idea to save the current calibration settings. If you have already saved these settings to a USB thumb drive or your computer, this step can be skipped.

Export Calibration via USB (4)

Press this button to select calibrations to export via USB. It is a good practice to export all your calibrations to a thumb drive. In case of a problem this practice allows you to recover your calibration data quickly.
Once your calibrations have been saved, click on the trash can icon (5) to begin to erase all four (4) Input calibrations. When you press the trash can icon, this screen will appear.

On this screen select an Input calibration to delete, one at a time, and then press the Select button. The channel will be deleted. Do this for all four (4) channels.

Once all Input calibrations have been cleared, your Calibration window should look like the one below with no Inputs calibrated.

The four Inputs of the HM-5750A or D have been programmed so that Input One (1) is always set to be Horizontal Load. Input Two (2) is programmed to be Horizontal Displacement. Input Three (3) is programmed to be Vertical Displacement and Input Four (4) is programmed to be Vertical Load.
Calibrating your instrumentation to the appropriate Input requires a separate device, which can provide precise and specific loads or displacement, and, which has been certified to be accurate. The calibration process involves plugging the instrumentation into the HM-5750A or D while placing the instrumentation into the certified calibration device, which provides a specific set load or displacement.

Once this has been done, click the Calibrate button next to the appropriate Input (1).

A pop-up window will appear requiring you to enter the password, which is 22234.
Upon filling in the password, you will see this screen, Tab 1 Sensor Details of the Calibration settings.

1. **SENSOR DETAILS**
   - **Select Connected Sensor:** Please choose the instrumentation type that is connected.
     - **TYPE:** Horizontal Load
     - **CAPACITY:** 0 kN
     - **FS OUTPUT:** 0 mV/V

On Tab 1, the Sensor Type (1) will default to Horizontal Load. For Capacity (2), fill in the maximum capacity of the sensor and choose either lbf or kN. For FS output (3), refer to the calibration sheet, which came with the instrument you are using and enter it here and then choose mV/V. Below are typical calibration sheets with the FS Output information highlighted in orange.

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**Humboldt Calibration Certificate**

Data obtained utilizing standards traceable to the National Institute of Standards & Technology.
On Tab 2, in the Calibration Limit field (1), enter the maximum calibrated limit of the sensor. This value should contain the number of decimal points you require for degree of accuracy, up to 5 points. Limits On (2), should be checked if you don’t want the machine to apply a load greater than the Calibration Limit (1). Calibration Method (3) determines whether this calibration will be based only on the maximum load capacity of the sensor or upon a multi-point curve of up to a maximum of 10 points.

If you choose Per FS Output (not a recommended calibration method) it will base your calibration on the maximum load capacity of the sensor vs. zero load capacity of the sensor. If you choose this method and click on the Right Arrow in the bottom right-hand corner of the screen. You will be prompted to remove any load on the sensor and click on Done (4) when you have done so.
On Tab 3 you will be able to set the number of points you want to use for your calibration. You can choose 1-point, 5-point, 10-point or Custom, which allows you to use any number of points up to a total of 10. In the example on the previous screen shot above, a 5-point calibration has been chosen.

With your instrumentation sensor placed in a calibration frame and the sensor plugged into the an Input on the HM-5750A or D. You will set the “0” point at 0 with no load applied to the sensor. The “5” point will be set with the maximum load capacity of the sensor applied. Points “1” through “4” are usually determined by spacing them out evenly between the no load reading and the maximum load reading. As an example, if you have a sensor with a 1,000 lb maximum force capability, you would set the “0” point at “0” and the “5” point at 1,000. Points “1” through “4” would typically be set at: “1” 200; “2” 400; “3” 600; “4” 800 and “5” 1000. Or, divide the maximum load number by the number of points, in this case 5, which works out to 200 point increments between points. See below.
Each point would be chosen by clicking on the corresponding point row above. The load would be applied to the sensor and an A/D Counts reading would appear. To set the point, click on the Set Point button (1). This would be repeated until all points have been set. In the example above, Point 3 is being calibrated and is ready to have the Set Point button (1) clicked. Point 4 still needs to be calibrated.

Once all Points have been calibrated, click on the Right Arrow in the bottom right-hand corner of the screen. You will be taken to Tab 4.

On Tab 4, you will be asked to name the calibrated Input.

The screen will provide a default name, but you can name the Input anything you’d like. Once you’ve named the Input, click on the disk icon in the lower, right-hand corner (1). This will save it. Use this method for calibrating any additional Inputs necessary.
Test Setup
Sample Preparation
Once extruded, samples should be carefully trimmed down to the internal diameter of the direct shear ring to be used for the test. The object here is to get at least a 1” soil sample sandwiched between a layer of filter paper and a porous stone on both sides of the soil sample. The porous stones provide drainage and are used to distribute the pressure during the test.

Place the bottom drainage plate and then a porous stone with a filter paper into the locked shear rings. Extrude one inch of soil sample into the shear rings. Place another piece of filter paper and porous stone on the top of the sample along with the top load pad.

Sample Set Up
At this time, the direct shear rings are held together by two (2) bolts and the soil sample would be centered inside the rings. The shear rings with sample stones are then carefully placed inside the direct shear water chamber being certain the load cell shaft is connected to the shear rings. The shear ring assembly is placed against the end spacer. Alignment of the load cell connecting rod is required at this time.

Tighten the two (2) shear ring clamping knobs located on the left side of the water chamber. Connect the load cell to the shear ring connecting rod using the stainless steel knurled nut. Connect the load cell and adjust the knobs to read “0” on the load cell readout. It may be necessary to use the tare feature to read “0”. The top cross arm is usually removed for placement of the rings into the water chamber. Re-install the cross arm and adjust the height until there is 1/16” space between the arm and the stainless steel ball being certain the arm is level. The upper cross arm has a displacement indicator pin that is positioned on the load pad ball. Adjust the dial indicator or linear displacement transducer to the top of this pin and allow for sufficient travel when the soil sample compresses. The vertical dial indicator is positioned and set to read some arbitrary initial reading.

Consolidation of the Test Sample
The weight of the consolidation load arm with two upright rods lower cross arm and lower weight platform is balanced. The lever arm on the right side of the device has a ratio of 10:1. Select a consolidation load and apply the required weights. Refer to ASTM D-3080 for sample preparation and computations.
Test Procedures

The final dial reading after consolidation is noted on the data sheet. Adjust the shear force on the sample by adjusting the two knurled nuts on the load cell support casting. Allow a small seating load to be exerted on the sample. The horizontal dial indicator is then adjusted to some convenient zero point. Until this time, the two shear rings have been held together by two (2) screws—these screws are now removed. There are also two (2) screws for adjusting the gap between the rings once consolidation has been reached.

The gap is adjusted by turning the screws clockwise from the finger tight position. One full turn will give .031” gap. For sands of a fine to medium size, 1-1/4 of a revolution of the adjusting screw is used. For coarser sands, 1 revolution is used. For fine grain soils and clays, ½ revolution is used. These values are not absolute and can be altered accordingly. Initial readings are taken at this time. The screws should be turned evenly to prevent tilting the top ring. The test is now started at the prescribed rate of shear by setting the shear rate selector. Unless automatically recorded, the shear and compression dial indicators will be read at various prescribed horizontal deflection readings such as every ten divisions of the three place dial until failure. Usually the test is carried out past failure to determine the residual strength which may be used in design.

At this point the test is completed and the shear loading is stopped and the vertical load is removed. The test is now started at the prescribed rate of shear by setting the shear rate selector. Unless automatically recorded, the shear and compression dial indicators will be read at various prescribed horizontal deflection readings such as every ten divisions of the three place dial until failure. Usually the test is carried out past failure to determine the residual strength which may be used in design. At this point the test is completed and the shear loading is stopped and the vertical load is removed.

Sample Removal and Clean-Up

Put the motor drive in reverse (towards the home position) and stop when zero (0) load is reached on the load cell readout. Remove the sample at this time and inspect per ASTM D-3080. The vertical load is now reduced to zero (0) by adjusting the pressure regulator to zero (0) psi. The apparatus is taken down in reverse order as assembled. The sample is extracted and weighted in order to determine the dry density and water content at failure. The water chamber is returned to the home position by using the drive motor. Cover the roller bearing slide assembly to prevent dust and dirt from entering the bearings.
Test Setup — Consolidation
To begin a new test, Click on the Menu icon in the top left corner of the screen (1). When you click on this button, you will see a drop-down menu appear, see below. Click on NEW TEST (1).

Test Setup Wizard – Select Test Type
Clicking on NEW TEST (1) above brings up the Test Setup Wizard. On the first screen of the Wizard, you can select the type of test you want to perform — Consolidation or Direct Shear (2) and click on the arrow button in the bottom right-hand corner (3)

Template
If you are just beginning to use your new machine, there will be no templates, which have been saved, so at this point, clicking on the template button will provide no templates to choose from. To create templates, you essentially save a completed test as a template. Once you have completed some tests and save them as templates, they will then show up when you press the template button. This can allow
you to quickly repeat tests with the same parameters, as well as a fast way to create new tests by choosing a template and then changing some of the parameters.

**Test Setup Wizard – Setup Target Load**

In the previous screen, we chose Consolidation for the Test Type, so this value is the Load Value for a consolidation test. Click on the Load Value field (1) and a pop-up menu will appear. Use this menu to type in the value you want to use for the Load Value. Click the check mark in the lower right-hand corner of this pop-up menu to choose the value and you will be returned to the screen above. You can then choose the type of unit by clicking on the right-side pop-up field (2). Your choices here are: kN, lbf, kPa and ksf. Choose one, and, to continue, press the Right Arrow in the lower, right-hand corner of the screen (3).
When you click on the Right Arrow in the lower, right-hand corner of the screen (3). You will get a pop-up window asking if this is the first load sequence of a new specimen, as shown below.

Choose Yes or No. (1). You will see the screen below. if you choose yes, the vertical displacement will be tared (zeroed) at the beginning of the test.

**Test Setup Wizard – Select Logging Values**

Click on the Logging Value Icon (1). A new pop-up window will appear entitled Logging Time Table, see below.
For most people, who are following ASTM D2435, BS:1377:5, AASH-TO T216, UNE 103-405, if you choose yes the vertical misplacement will be tared (zeroed) at the beginning of the test testing procedures, click on Use Default (1) and the machine will fill in the Time Table per the ASTM standard.

For those who want to use different parameters, you can either click on Use Default (1) and change the values to suit your application, or, click on Clear Table (2) and fill in the blank table with your values.

Once you are satisfied with the completed table, click on the Select button (3) to use the Table. You will be returned to this screen.
To continue with your chosen values, click on the Right Arrow (1) in the lower right-hand corner.

**Test Setup Wizard – Select Stop Parameters**

Next you need to select the Stop Parameters for the test. To choose the Stop Value Parameter, Click on the yellow field and select a time period from the pop up window that appears.
To save your Stop Value, click on the check mark (1) in the lower, right-hand corner of the pop up window. You will return to the original screen.

To proceed, click on the Right Arrow in the lower, right-hand corner of the screen.

**Test Setup Wizard – Select Trigger Parameters (Start Tab)**

On this screen (see below), if you have attached instrumentation for a consolidation test and it has been calibrated, that device should show up automatically in the Trigger Input field (1). The Trigger Value (2) and Current Value (3) should also be automatically filled in for that device. The automatic Trigger Value will always read slightly lower than the Current Value. In this case, by default, the Trigger Value is automatically set .002 lower than the Current Value. If you choose, you can manually alter the Trigger Value here.
Once completed, press the Green Arrow at the bottom right-hand corner of the screen (4). You will then see the screen below.

In the Value Field, create a name for your test (1). Press the check mark button (2) to save your test name. You will hear an extended beep sound indicating your test name has been saved. You will be taken to the Current Test Screen (below) and your test will begin automatically.
You can monitor your test from this window, which allows you to view the Vertical Displacement (1), the Vertical Load (2) and the Stress (3), or for additional information, click on the Test Control bar on the right of the window (4), which will reveal the additional panel shown below.

From this new panel you are given the Current Status of your test, in this case, Running (1). You can also see the number of points currently read (2) and the current duration of the test (3).

In addition, by clicking on the Test View button (4) you can toggle through three different views of the current test. These views are:
By clicking on the Test selection button (5) when you also have the Current Tests tab selected, you can view all currently running tests.

Choosing a test from the list of currently running tests, allows you to monitor that test in all views. This allows you to view the status of all your running tests one at a time.
Test Setup — Direct Shear
To begin a new test, Click on the Menu icon in the top left corner of the screen (1). When you click on this button, you will see a drop-down menu appear, see below. Click on NEW TEST (1).

Test Setup Wizard – Select Test Type
Clicking on NEW TEST (1) above brings up the Test Setup Wizard. On the first screen of the Wizard, you can select the type of test you want to perform — Consolidation or Direct Shear (2) and click on the arrow button in the bottom right-hand corner (3).

Template
If you are just beginning to use your new machine, there will be no templates, which have been saved, so at this point, clicking on the template button will provide no templates to choose from. To create templates, you essentially save a completed test as a template. Once you have completed some tests and save them as templates, they will then show up when you press the template button. This...
can allow you to quickly repeat tests with the same parameters, as well as a fast way to create new tests by choosing a template and then changing some of the parameters.

Test Setup Wizard – Select Motor Condition

On this screen you need to select a Motor Condition. In almost all applications you will choose Motor Control. When Motor Control is selected, the Motor Parameters choices appear. Direction (1) choose either Right or Left Motor Direction. Next, enter a Speed (2). When you click on the Speed field a value picker will open. Type in a speed and click on the Check box in the lower, right-hand corner of the picker to select. You can also check the Return Home check box (3) if you want the machine to return to the Home position after the test. Once completed click on the Right Arrow in the lower, right hand corner of the screen, to continue.
For Logging Condition \( (1) \), you have four (4) choices: Interval logging, Linear Time Interval Logging Table and Elapsed Time Table. Choose the one that best fits your application needs. In this example Linear Time Interval has been chosen and to complete this setup, a logging value must be entered into the Logging Value field. Click on the field and a pop-up window will appear. Enter the value and click on the check mark in the lower, right-hand corner of the window to save.
To set the Stop Condition for your test, select one condition from the list of nine (9). Distance (Right) has been chosen for our example here. Then choose the appropriate input device to coincide with your choice from the Stop Input field (2). Also, add a value in the The Stop Value field (3), by clicking on it and using the pop-up window to enter a value. Click the Check Mark in the lower right-hand corner to save the value.

Click the Arrow (1) in the lower, right-hand corner of the window to continue the Setup process.
To set the Graph Options for your test, select one option for the X and one option for the Y axis from this list. In our example here the Horiz Disp and Horiz Load have been chosen. Then choose the appropriate input device to coincide with your choice from the Stop Input field (2). Also, add a value in the The Stop Value field, by clicking on it and using the pop-up window to enter a value. Click the Check Mark in the lower right-hand corner to save the value.

**Operation from a Computer and NEXT Software**

This manual covers the setup and operation of the HM-5030.3F Load Frame in Stand-alone Mode only. For information on operating your load frame with Humboldt's NEXT Software and a computer, please refer to the Humboldt NEXT software manual.
HM-5750A.3F or HM-5750AD.3F Specifications

The Humboldt HM-5750A or D Direct/Residual Shear apparatus is a fully-automated system utilizing pneumatic loading to apply vertical loads to a sample eliminating the need for loading weights used in dead weight-type systems.

The microprocessor-based system features a stepper-motor drive system and a 7” touch-screen display that allows the operator to control and monitor all test functions.

Like all Elite Series machines, the HM-5750A or D is built around Humboldt’s integral, 4-channel data logger with touch-screen control, which allows the HM-5750A or D to be used as a standalone device capable of full test control and data logging. It can also be controlled by a networked computer at any location with access to the network.

The HM-5750A or D is supplied complete with two 2,000 lbf (10kN) capacity load cell; 1” (25.4mm) horizontal strain transducer, a 0.4” (10.2mm) vertical strain transducer and Humboldt’s NEXT Direct Shear software module. Shear box assemblies and related accessories are not included and should be ordered separately.

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<th>HM-5750A &amp; D Specifications:</th>
<th>Controller Specifications:</th>
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<td>Horiz. movement</td>
<td>Display (Resistive Touch)</td>
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<td></td>
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<td>Horiz. shear force</td>
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General Warnings

Safety Warnings
Operators should take care to operate this machine under maximum load restrictions. The machine is programmed at the factory to provide safety shutdown if the upper or lower maximum travel is exceeded, as well as if the upper instrument calibration is exceeded.

Electrical Warnings
Typically, there is no reason for the operator to open the machine. However, if the customer's engineers attempt to change settings to the circuit board connected to the back panel, the machine must first be unplugged. Unplugging the internal connection to the back panel circuit board while the machine is under power will result in permanent damage to the circuit board.

Important Notice
The information contained herein is supplied without representation or warranty of any kind. Humboldt Mfg. Co. therefore assumes no responsibility and shall have no liability, consequential or otherwise, of any kind arising from the use of the described equipment contained in this manual.

Updated Products
The manufacturer reserves the right to change or modify product design or construction without prior notice and without incurring any obligation to make such changes and modifications on products previously or subsequently sold.

Fitness for Application
The manufacturer makes no recommendations or claims regarding fitness for applications other than the specific tests as defined in this User Guide.

Unpacking
Initial inspection should include checking for physical damage during shipping and obvious external damage to the product.

Package contents are defined by your packing list. Each Loader is configured according to customer specifications. In your inspection, make certain that the contents of your shipment match the documentation provided by your packing list.

Place unit on a flat, smooth surface and use leveling feet (supplied) and a bubble level to ensure that the unit is level side-to-side and back-to-front.

Warranty
Humboldt Mfg. Co. warrants its products to be free from defects in material or workmanship. The exclusive remedy for this warranty is Humboldt Mfg. Co., factory replacement of any part or parts of such product, for the warranty of this product please refer to Humboldt Mfg. Co. catalog on Terms and Conditions of Sale. The purchaser is responsible for the transportation charges. Humboldt Mfg. Co. shall not be responsible under this warranty if the goods have been improperly maintained, installed, operated or the goods have been altered or modified so as to adversely affect the operation, use performance or durability or so as to change their intended use. The Humboldt Mfg. Co. liability under the warranty contained in this clause is limited to the repair or replacement of defective goods and making good, defective workmanship.
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