# Hill Mat

Treatment Table





REFERENCE MANUAL



# And welcome to the Hill Laboratories family

HillLaboratories Company has been making

quality a family business since 1945.

Your Hill Mat Table is built in a tradition of

innovation and value that Hill Laboratories products

have become known for.

Our good name rests on the confidence that

your Hill Chair will provide you with solid, reliable service

for many years to come.



## The Hill Laboratories Guarantee

Your Hill Laboratories Mat Table has been thoroughly tested and inspected before shipment. All parts are guaranteed against defect in materials for one full year from date of purchase. During this period, any such defect will be remedied by Hill Laboratories or by a factory-authorized repair service without charge.

> Tables damaged by mishandling or accident will be repaired at a reasonable charge.

All correspondence should be directed to your local dealer, or when this is not possible, to Hill Laboratories directly.

We appreciate your business and your confidence in our product. Our aim is to provide you with excellent service and satisfaction for many years to come.

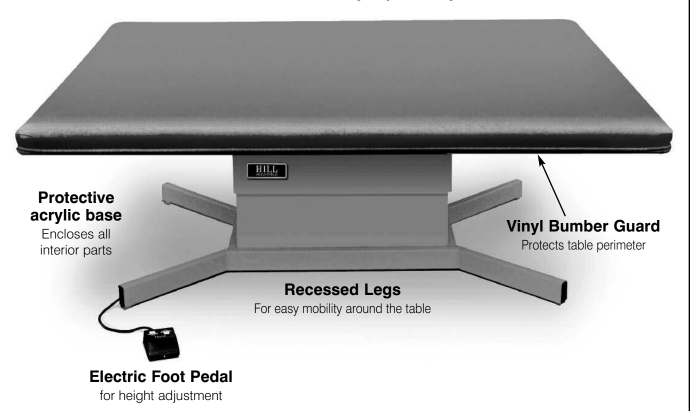
> Howard A. Hell President of Hill Laboratories Company

Table Serial Number

# Ready for use

Your Hill Mat Table comes ready to plug into any 115 v~ outlet.

### **Stain Resistant Vinyl Upholstery**



# Specifications

#### **Lifting Capacity**

700 lbs.

Height Range - 20"-33"

#### **Standard Sizes**

4'x7', 5'x7', 6'x8'

#### **Table Base Skirting**

Acrylic thermo-plastic

#### Foam

Ultra-Cell® for comfort and shape retention

#### **Shipping Weight**

Approximately 250 lbs

#### **Electric Requirements**

115 v $\sim$ , 60 Hz., 5 A (single motor), 10 A (2 motor), where specified - 230 v $\sim$ , 50 Hz.

**Note:** Grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked hospital only or hospital grade. There is no EMI concern related to the safe operation of this table.

# **Transportation and Storage Conditions Ambient Temperature Range:**

 $-30^{\circ}$ C to  $+60^{\circ}$ C ( $-22^{\circ}$ F to  $140^{\circ}$ F)

#### **Relative Humidity**

0% to 90% (non-condensing)

## Table Care

## **Cleaning Your Table**

Your Hill Table comes upholstered in a highly durable vinyl material. Its appearance is guarded by Prefixx\*\* brand protective finish. Your upholstery may be cleaned with the Hill Laboratories Vinyl Cleaner or any non-abrasive household detergent without change to surface luster. Stubborn stains can be cleaned with most common solvent cleaners such as naphtha (lighter fluid), rubbing alcohol (IPA type), toluene, Coleman gas, turpentine (paint thinner), and nail polish remover (50/50 mixture of acetone and water) with no change to surface luster or color. One hundred percent acetone can also be used for short periods but it is suggested that it first be tested on an inconspicuous area of the table.

**Caution:** These solvents are highly flammable; exercise proper care when cleaning with these materials and do not use near open flame or intense heat. Wear rubber gloves during all cleaning activities. When cleaning other parts of your table (besides upholstery) use only nonabrasive household detergents and water.

## **Cautions and Symbol Explanation**

**Caution:** Be sure to unplug your Hill Table before performing any maintenance on the table.

**Caution:** The table should be checked once a year to make sure all internal and external bolts are secure.

**Caution:** The table should be in its lowest height position when not attended.

**Caution:** In case of power outage, the table will rely on the generator back-up of the facility where the table is installed for powering the table to its lowest position.

**Caution:** The power cord shall be located to avoid objects being rolled over or placed on top of it and also to avoid people tripping over it. Damaged cords should be replaced with another of hospital grade.

**Caution:** Grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked hospital only or hospital grade.

Symbols - Each of the symbols below are used in your product labeling. An explanation of each is below.



Attention Symbol consult accompanying documents



Dangerous Voltage Symbol



Type BF Applied Part Symbol



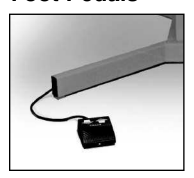
Ground Symbol



Alternating Current Symbol

## Table Features

### **Foot Pedals**



Two foot pedals may be included on your Mat Table. One, marked **Height**, controls table elevation. For Mat tables with the lift back function, a second pedal marked **Back**, controls the angle of the back cushion. Foot pedals should be carefully located so as to avoid creating a tripping hazard.



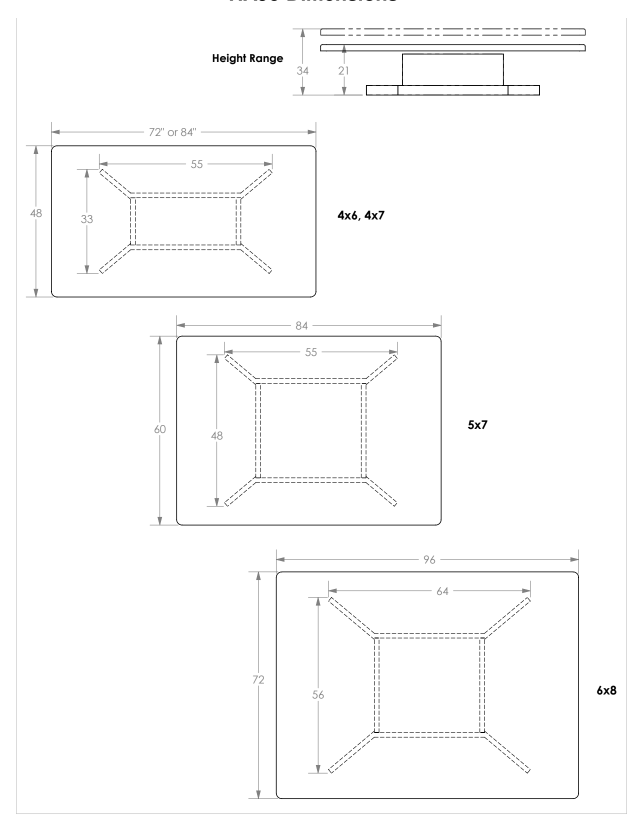
# Loosen knob, push back, then swing down

## **Side Rails**

Optional side rails are mounted at each side of the mat cushion and very helpful for increased security while patient is positioned on the table. To move the rails to the down position, loosen the black knob (see photo), push rail towards the left to disengage the square locking tube, and then swing the rail to the down position.

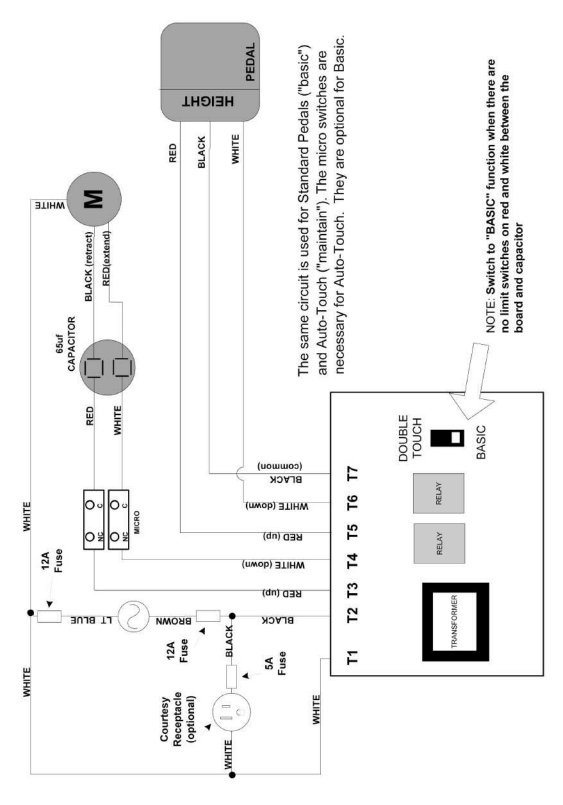
# Diagrams

## **HA90 Dimensions**



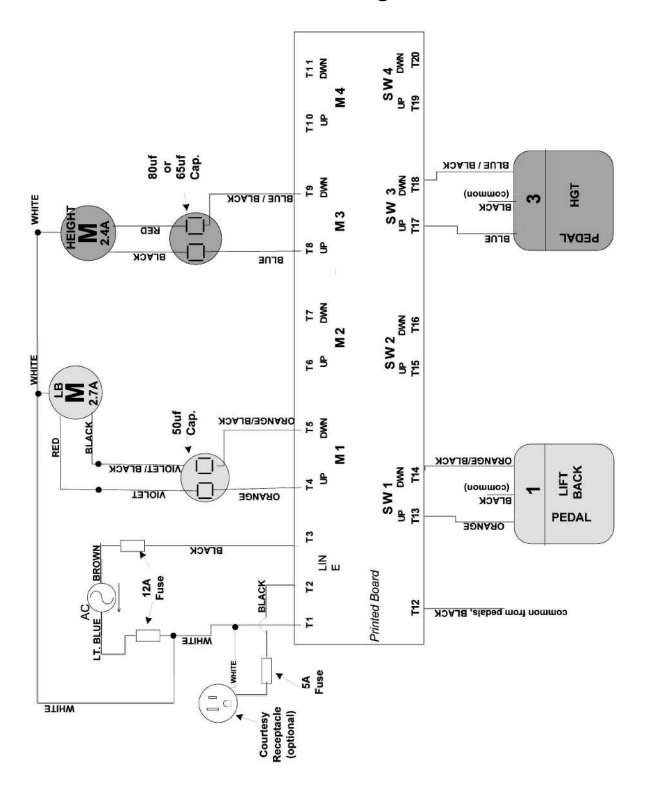
# Wiring Diagrams

## **Single Motor Diagram**



# Wiring Diagrams

## **Two Motor Diagram**



# Tables Manufactured by Hill Laboratories



Anatomotor Massage w/Traction



90C



Air90C



Air-Flex w/4 Drops



Hi-Lo



**HA90** 



HA90 Lift Back



Mat Table



PT Mobilization



Rath Mechanical McKenzie Technique



Repex Table McKenzie Technique



PT Tilting



HA90E



90MD



90D Dermatology Chair



90W Wound Care Chair



Podiatry Model



Counterstrain (multi-positional)



HA90V Tilt Vascular/Diagnostic



Posture Angel™ Active Rehab System

