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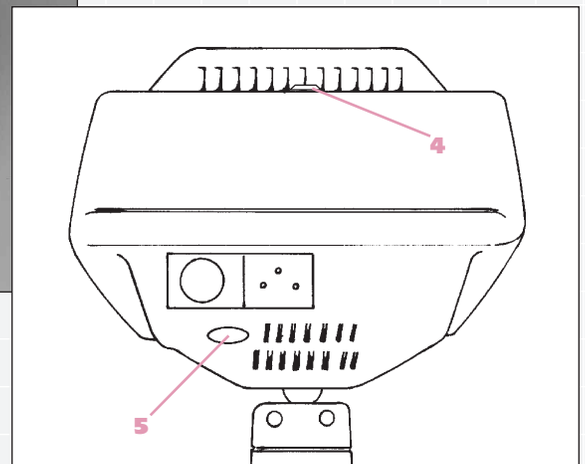
# **CP-670 AUTOMATIC CHART PROJECTOR Instruction Manual**

# CONTENTS

<b>GENERAL DESCRIPTION</b> . . . . .	<b>1</b>
<b>INSTALLATION</b> . . . . .	<b>2</b>
Mounting the Projector	
Positioning the Projector	
Positioning the Screen	
Correct Letter Size and Focusing	
<b>OPERATION</b> . . . . .	<b>3</b>
Using the Remote	
<b>CARE AND MAINTENANCE</b> . . . . .	<b>4</b>
Changing the Bulb	
Changing the Fuse	
Changing the Batteries	
<b>SETTING THE REMOTE CONTROL CODE</b> . . . . .	<b>4</b>
<b>SPECIFICATIONS</b> . . . . .	<b>5</b>
<b>CHART SAMPLES</b> . . . . .	<b>5</b>



1. ON/OFF Switch
2. Infrared Ray Receiving Window
3. Wireless Remote
4. Top Cover Screw
5. Fuseholder



**Figure 1**

## INTRODUCTION

The Marco CP-670 Automatic Chart Projector is a wireless remote controlled unit which provides instantaneous selections of 33 of the most popular ophthalmic charts used. With programmable random access capability, the instrument enables you to quickly and easily program pre-selected slides and present them in a sequence most suited to your particular refraction needs. Superior masking features and red/green filtering over any appropriate chart also extends the capability of the CP-670. The excellent design in both function and style will increase the efficiency of your examination procedures, provide you with state-of-the-art technology, and enhance the decor of your office.

## GENERAL DESCRIPTION

The CP-670 consists of the main Chart Projector body, wireless remote control, projection screen, test scale, and dust cover. The table, unit, and wall mounts are optional accessories sold separately. Please review the brief descriptions associated with Figure 1 to familiarize yourself with each function.

- 1- ON/OFF Switch:** The green LED next to the main switch will be illuminated when the main switch is turned on.
- 2- Infrared Ray Receiving Window:** Receives the infrared signals from the wireless remote control unit.
- 3- Wireless Remote Control:** The hand-held remote control unit permits total operation of the Chart Projector from anywhere within the examination room. Maximum range is 25 feet from the projector to the screen.
- 4- Top Cover Screw:** The top cover screw allows for removal of the top cover of the Chart Projector for access to the bulb, focusing and letter size adjustment knobs, and the remote control code switches.
- 5- Fuseholder:** The fuse is replaced by turning the fuseholder counterclockwise and removing the blown fuse.

## INSTALLATION

### Mounting the Projector

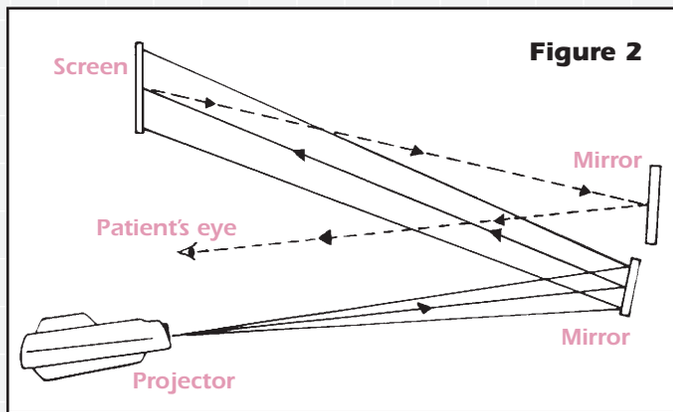
Available options for mounting the CP-670 are a wall, unit, and table mount. Preferably, the instrument should be mounted at the same height as the patient's eyes. If this is not possible, tilt the instrument slightly so that the projected image on the screen is at the same height as the patient's eyes.

### Positioning the Projector

Measure the distance from patient to screen (refracting distance) and mount the Chart Projector within the following projection distance guidelines:

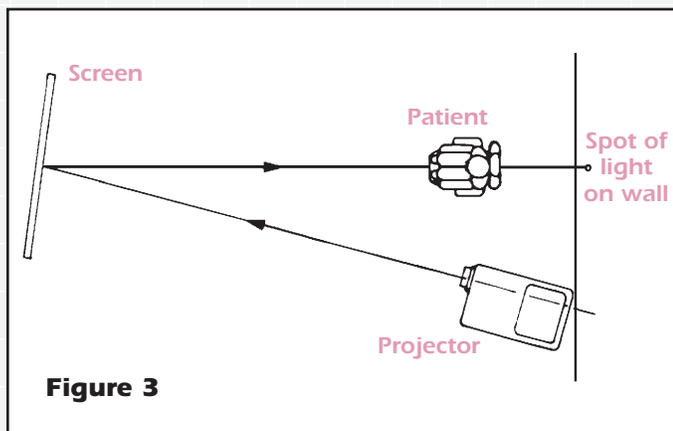
Refracting Distance	Projection Distance
10 feet	10-13 feet
13 feet	13-17 feet
16.4 feet	16-21 feet
20 feet	19-25 feet

To obtain a longer refracting distance in smaller rooms, a mirror or system of mirrors should be used (Figure 2). A high quality front surface mirror is recommended to obtain optimal results.



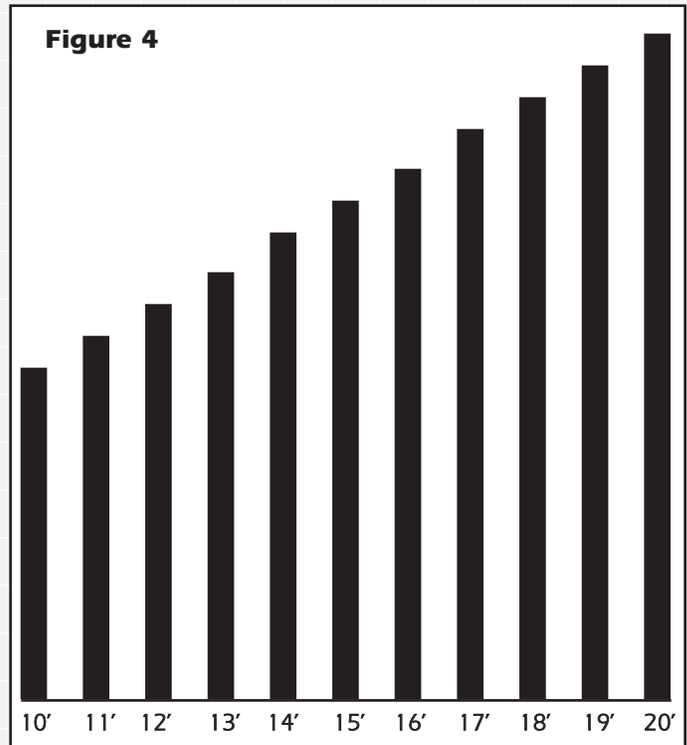
### Positioning the Screen (Figure 3)

Hang or hold a small mirror on the screen and tilt or turn the screen until the projected spot of light is properly directed towards the patient.

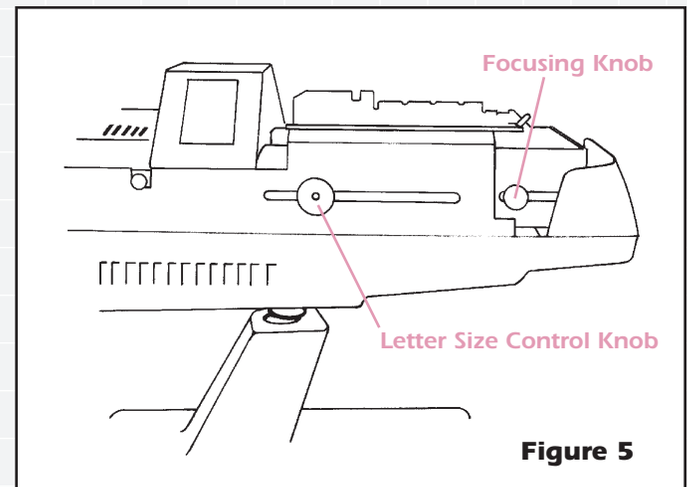


### Correct Letter Size and Focus

1. Project the **20/200 N** on the screen.
2. As a reference for proper measurements, have someone hold the distance scale (Figure 4) on the screen and focus the **20/200 N** to measure evenly with the respective distance line. (The scale of 10 to 20 feet refers to the distance from patient to screen.)



3. To adjust for proper letter size and focus, remove the **top cover** by turning the top cover screw 1/2 turn counterclockwise (refer to figure 5). For image focusing, loosen the focusing knob and slide the focusing tube forward or backward to obtain proper focus. The rear adjustment knob controls letter size. Loosen and slide the knob forward or backward for proper letter size. When adjustments are completed, tighten both knobs and replace the top cover.



## OPERATION

### Using the Remote

To effectively operate the CP-670, it will be important that you understand and familiarize yourself with each function of the remote control unit. It can be easily operated by aiming it directly at the screen or by aiming it at the Chart Projector. Please take plenty of time to accustom yourself to the various selections on the remote control.

The diagram in Figure 6 and the descriptions listed below explain each of the available selections.

### “Lamp” On/Off Button

The **“Lamp”** button controls On/Off of the projection lamp from the remote control. When initially depressed, the **20/400E** will automatically be displayed. If the instrument is not operated for more than 15 minutes, a series of warning “beeps” will sound and the instrument will automatically shut off in seven seconds. If a particular chart is needed for more than 15 minutes, depress that chart button again after you hear the warning beeps.

The shut-off timer can be adjusted for a five minute period. Please refer to Figure 8, Setting the Remote Control Code. When switch #6 is turned on, the timer is set for 15 minutes; when #6 is off, the timer is set for five minutes.

### Snellen Charts

Eight snellen charts provide selections from 20/400 to 20/10 with five 20/20 lines. Vertical isolations of the 20/20 chart will also display additional 20/20 lines.

### Illiterate E's

Four illiterate E charts provide selections from 20/100 to 20/15.

### Number Charts

Five number charts provide selections from 20/200 to 20/10.

### Child Charts

Three child charts provide selections from 20/100 to 20/20.

### Vectograph Charts

The CP-670 is supplied with a variety of vectograph or “specialty” charts including a unique Minute Stereo test chart. When a polarized lens is presented to the patient after subjective refinement is completed, the Minute Stereo test chart is viewed by the patient in a 3-dimensional pattern with each symbol “floating” in space beginning with the triangle and following in a clockwise pattern to the circle, star, and then square. A correct response by the patient accurately verifies subjective refinement.

### Single Character Masking

Depressing the **single character masking button** will totally isolate any single character on any acuity chart. To move the isolation from side to side, depress the vertical masking buttons. To move the isolation up or down to another line on the same chart, depress the horizontal masking buttons.

### Vertical Character Masking

Depressing the **left vertical masking button** will vertically isolate the far left line on any acuity chart. The **right vertical masking button** will vertically isolate the far right line on any chart. Repeated depressions of these buttons will move the isolation from side to side. Depressing either horizontal masking button will allow you to move the vertical isolation up or down the selected acuity range.

### Horizontal Character Masking

Depressing the **top horizontal masking button** will horizontally isolate the top line of any acuity chart. The **bottom horizontal masking button** will horizontally isolate the bottom line of

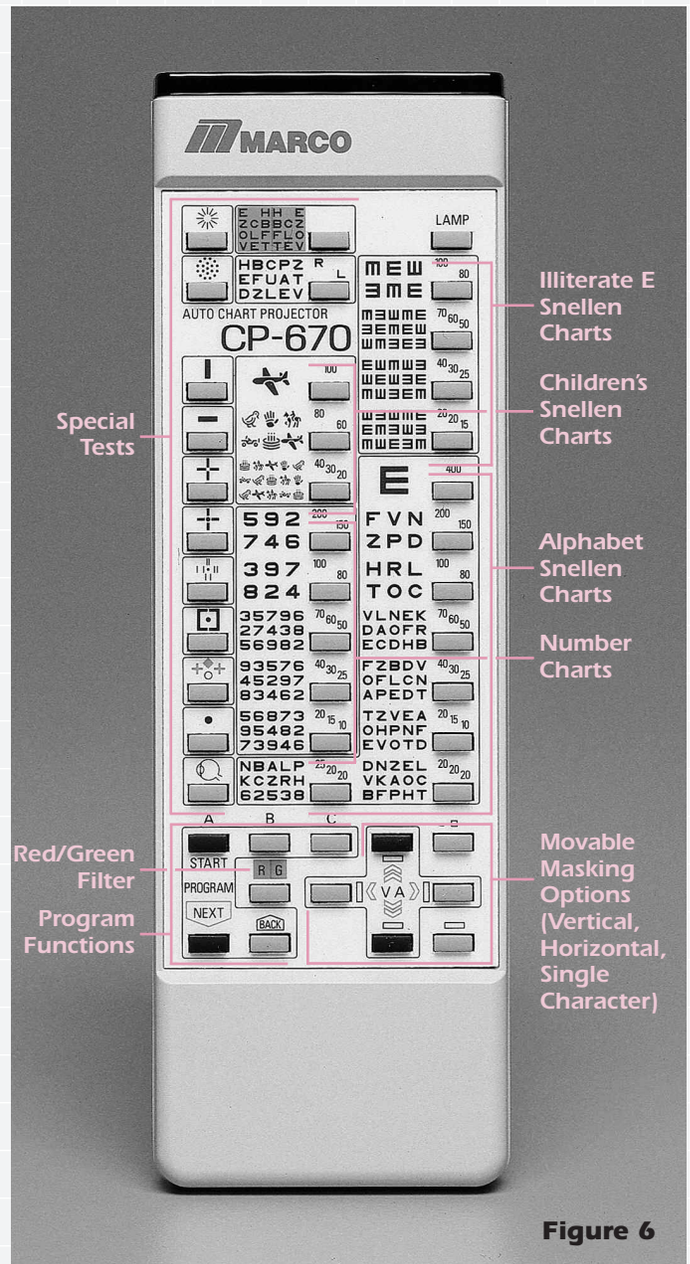


Figure 6

any acuity chart. Repeated depressions of either button will allow you to move up or down the selected acuity range.

### Red/Green Filter

In addition to the separate red/green chart provided with the vectograph charts, the CP-670 also gives you the capability of filtering red/green over any appropriate chart with the exception of the 20/400 and 20/300 charts. Filtering is also possible with all illiterate E charts, and all child charts.

### Program Buttons

The **program buttons** allow you to pre-program three separate examination sequences. All charts are capable of program storage as well as a “masked” chart selection.

To program and operate a personal selection of charts:

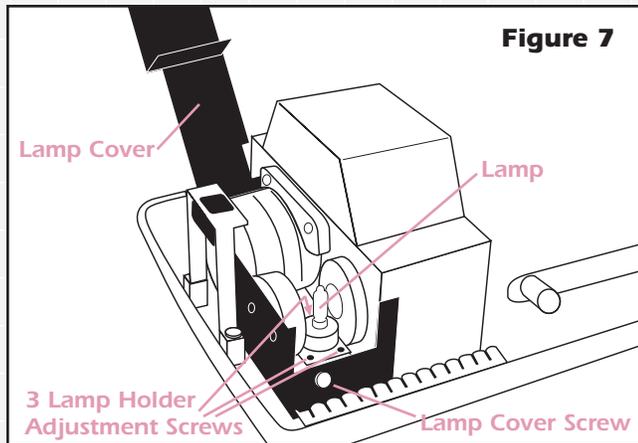
1. Depress the **Lamp Button** on the remote control to turn the unit off.
2. Select the desired program button, **A, B, or C**, and hold for five seconds. The instrument will “beep” and will immediately display the fixation dot.

3. Select the chart you wish to program immediately followed by the **NEXT** chart. The instrument will "beep", recognizing your selection.
4. After programming is completed, depress the previously selected **program button (A, B, or C)** to store your selections into memory. The instrument will "beep", indicating storage, and will automatically display the **20/400 E**. To start your sequence of charts, depress the **START (A) button**. To forward through your program, depress the **NEXT button**. The instrument will "beep" at the end of your program sequence.

## CARE AND MAINTENANCE

### Changing the Bulb (Figure 7)

1. Turn the **main power switch** off, and unplug the power cord.



2. Remove the top cover by turning the **top cover screw** 1/2 turn counterclockwise.
3. Loosen the small knurled **lamp cover screw** and open the **lamp cover**.
4. Remove the old bulb and replace with an identical bulb.

**NOTE: The CP-670 uses a halogen bulb. Please avoid touching the bulb directly with your fingers. This may shorten its lifespan.**

5. Secure the lamp cover, plug the instrument back in, and turn the **main power switch** on.
6. If necessary, adjust the bulb position as needed by turning the **lamp holder adjustment screws**.
7. Replace the **top cover**.

**Warning: Replace with Marco 6 volt, 20 watt bulb only. Replacement with any other type bulb will cause major damage and void warranty.**

### Changing the Fuse

Two fuse holders are located on the bottom of the CP-670. To replace a blown fuse, unplug the power cord from the wall and carefully turn the instrument over. Push the fuseholder in and turn counterclockwise. Replace with an identical fuse and reinstall the fuseholder.

### Changing the Batteries

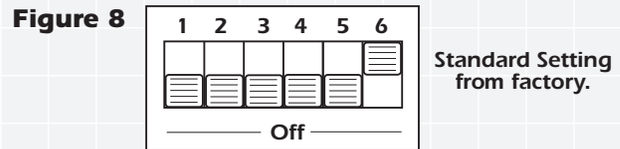
To change the batteries in the remote control, press the tab down located on the back of the remote and pull the latch open. Replace with two fresh AA batteries.

**NOTE: When not in use for an extended period of time, please remove the batteries.**

## SETTING THE REMOTE CONTROL CODE (Figure 8)

If more than one Chart Projector is used in the same examination area, the remote control code for each unit should be changed to avoid mis-operation. Four different codes are available.

1. Remove the top cover of the chart projector.
2. Located directly on top of the PC board is a computer chip with six small switches for the remote control code of the main body. The standard setting from the factory is shown in Figure 8.



	DIP Switches of Main Body	Code Switches of Remote Control Unit
1st Unit		 Battery Case
2nd Unit		 Battery Case
3rd Unit		 Battery Case
4th Unit		 Battery Case

**NOTE: Do not change positions of switches 3 through 5.**

3. The codes for the remote control are set by the two small "tab" switches located inside the square slot directly above the battery box. Remove the back cover of the remote control to expose these switches.
4. The diagram in Figure 8 illustrates the four different setting codes for the switches of the main body and the code switches for the remote control unit. Please refer to this diagram when setting individual codes for the CP-670.

## SPECIFICATIONS

**Chart:** 33 pcs.  
**Projection distance:** 9.5 to 20 ft. (16.4 ft. is standard)  
**Projection magnification:** 25X (at 16.4 ft.)  
**Projection size:** 9.84 x 8.85 in. and 10.83 in. diameter  
**Tilt angle:** ±10°  
**Lamp:** 6V 20W (Halogen), 2,000 hrs. lifetime  
**Power source:** AC 100, 120, 220 and 240V, 50/60Hz  
**Power consumption:** 50VA

**Dimensions** - Main body: 11.02 (H) x 8.26 (W) x 13.48 (D) in.  
 Control unit: 0.70 (H) x 2.51 (W) x 6.88 (D) in.

**Weight** - Main body: 15.4 lbs.  
 Control unit: .98 lbs

**Finish** - Main body: White grey  
 Control unit: White grey

**Accessories:** 1 each of dust cover, screen, test scale, wrench, and 2 spare fuses.

**Optional accessories:** Wall mount bracket, desk mount, unit mount.

## CHART SAMPLES

A Fixation Chart is included, but not shown.



Snellen 400



Snellen 200-150



Snellen 100-80



Snellen 70-60-50



Snellen 40-30-25



Snellen 20-15-10



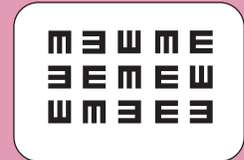
Snellen 20-20-20



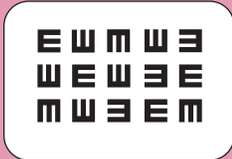
Snellen 25-20-20



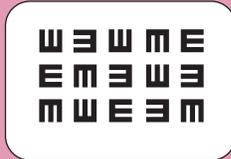
Illiterate E 100-80



Illiterate E 70-60-50



Illiterate E 40-30-25



Illiterate E 20-20-15



Children's 100



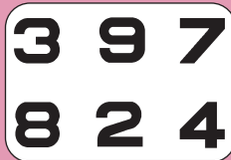
Children's 80-60



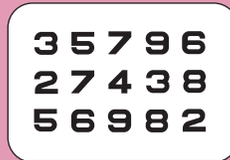
Children's 40-30-20



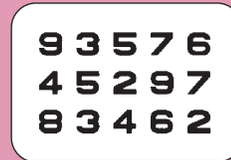
Number 200-150



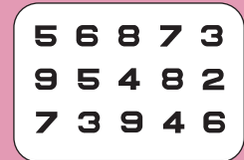
Number 100-80



Number 70-60-50



Number 40-30-25



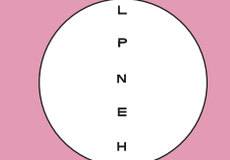
Number 20-15-10



Red/Green with Letters



Cross Cylinder Dots



Vertical Letters



Horizontal Letters



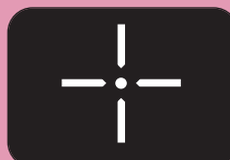
Binocular Balance



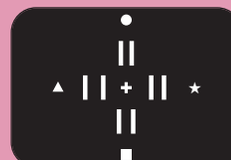
Astigmatic Clock Dial



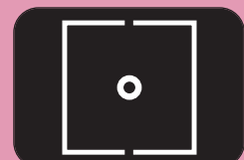
Phoria



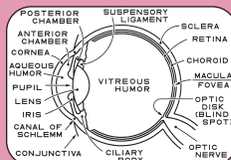
Phoria with Fixation Muscle Balance Test



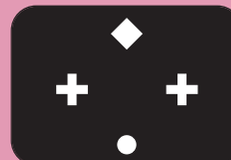
Minute Stereo Test



Coincidence Vertical



Schematic Eye



Worth Test



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