



AMCON AUTOMATIC CHART PROJECTOR USER'S MANUAL EQ-6002



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$\begin{array}{c} \text{AMCON} \stackrel{\text{The Eyecare Supply}}{C} \stackrel{\text{E N T E R}}{} \end{array}$

Disclaimer	3
1. Introduction	4
2. Safety Instructions	5
3. Operating Specifications	7
3.1 Conversion from "M" Notation to Snellen Notation	9
4. Names of the parts	10
4.1 Names of the parts on the projector body	10
4.2 Remote Controller	
5. Operating Procedures	12
5.1 Preparation	12
5.2 Operation of the remote controller	13
5.3 Using the program function	14
5.4 Carrying out program base examinations	16
5.5 Using charts to measure binocular functions	17
6. Maintenance and Care	19
6.1 Daily Maintenance	19
6.2 Replacing the projection lamp (bulb)	20
6.3 Replacing the fuse	23
6.4 Changing the channel setting of the remote control	24
7. Troubleshooting	25

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1. Introduction

Thank you for purchasing the Amcon Auto Chart Projector.

Please read these instructions and keep this manual in a convenient location for future reference.

The remote controlled Amcon Auto Chart Projector is used to test eyesight employing the principle of optical imaging. Additionally, by projecting charts on the screen and changing the shape and size of the charts, spherical power, cylinder power and accommodation balance can be tested. These same techniques can be used to determine the quality of glasses.

The Amcon Auto Chart Projector provides operational convenience in a high quality instrument.

2. Safety Instructions

To ensure safe use of this product, it is important that you follow the instructions outlined in this manual as well as the warning notices on the instrument.

- Please read this user's manual before you operate your projector. Save this user's manual for future reference.
- Do not look directly into the projector lens during operation. The intense light beam may be harmful to your eyes.
- To avoid damage, always place this device on a stable stand. This instrument is not designed to sustain rough treatment or falls.
- To reduce the risk of electric shock, do not disassemble this appliance. Take it to a qualified technician when service or repair is required. Incorrect re-assembly can cause malfunction of the projector or electric shock when the appliance is subsequently used.
- Never attempt to replace the lamp assembly or any electronic component unless the instrument is unplugged from the power source.
- Always open the lens shutter or remove the lens cap prior to turning on the projector lamp.

- Avoid placing this projector in the following environments.
 - Poorly ventilated or confined locations. Place at least 2 inches (50 cm) from walls and allow free flow of air around the projector.
 - Locations where temperatures may become excessively high, over 90°F (32°C).
 - Locations with excessive humidity, dust, or cigarette smoke.
- Do not place any objects on projector.
- Avoid placing liquids near the projector. If the projector does become wet, immediately disconnect it from the power source.

3. Operating Specifications

Category of the charts

- a) Tumbling "E" chart 0.1, 0.16, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5 and 2.0
- b) Landolt "C" chart 0.05, 0.1, 0.16, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5 and 2.0
- c) Number chart 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 1.0, 1.2 and 1.5
- d) Fixed astigmatic chart
- e) R and G chart
- f) Polarized chart
- g) Balance chart
- h) Polarized crosshair
- i) Children's chart
- j) Coincidence test
- k) Worth four dot test
- I) Stereo test

Refraction distance	1.5m6m
Projection distance	1.5m6m
Projection magnifications	30X (at 5m refraction)
Number of charts	30
Chart changeover	1 frame / 0.1 sec.
Number of masks	Open 1, Horizontal line 5, Vertical line 8 Single isolation 21, R and G 1
Mask changeover	1 frame / 0.1 sec.
Program step	Max
Projection lamp	12V 50W (Halogen lamp) Replacement bulbs are available from Amcon Product number: RQ-6200.
Electricity	AC 110V 60Hz
Power consumption	80W
Weight	13 lbs. 3 ounces (6.0 Kg)
Dimensions	11 7/8" x 9" x 9 ½" (300mm X 230mm X240mm)

3.1 Conversion from "M" Notation to Snellen Notation

"M"	Snellen	Snellen	
Notation	in Feet	in Meters	
2	20/100	6/30	
1.6	20/80	6/24	
1.4	20/70	6/21	
1.2	20/60	6/18	
1.0	20/50	6/15	
0.8	20/40	6/12	
0.6	20/30	6/9	
0.5	20/25	6/7.5	
0.4	20/20	6/6	
0.2	20/10	6/3	
0.1	20/5	6/1.5	

4. Names of the parts

4.1 Names of the parts on the projector body

- 1) Top cover
- 2) Remote Sensor
- 3) Front panel
- 4) Lamp cover
- 5) Barrel screw
- 6) Projection window
- 7) Base
- 8) Power switch
- 9) Power socket





4.2 Remote Controller

The names of the parts are shown as follows.

- 1) Remote Signal Emitter
- 2) Chart Switches
- 3) Light Switch
- 4) Reset Switch
- 5) Program Forward Switch
- 6) Program Back Switch
- 7) Highlight Selectors
- 8) Highlight Transfer Selectors
- 9) R/G switch
- 10)Program switch (this switch is used when activating the 'program' mode, to select P-1 or P-2)



5. Operating Procedures

\triangle	Caution: Do not tilt the projector or place in an unstable place. The projector may topple over, drop or cause injury.
\triangle	Warning: Connect the power plug to a properly grounded three-prong AC outlet. If it is connected to an ungrounded outlet, fire and/or electrical shock may result.
\triangle	Caution: Handling the power plug with wet hands can cause electric shock.

5.1 Preparation

- 1. Place the instrument approximately level to the person to be tested.
- 2. Turn the power switch 'off'.
- Insert the power cord into the power socket on the projector body and plug into the wall outlet.
- 4. Turn the power switch 'on'.
- 5. Remove the battery cover from the back of the remote controller.
- 6. Insert batteries into the remote controller as illustrated and replace the battery cover.
- Adjust the position of the projector so that the projector light is centered on the screen. Be sure the projector is in the position from which it will be used.
- 8. To focus the projector, slide the focusing knob that is found on the underside of the projector base. (The same side as the lamp cover.) There is a barrel screw that must be loosened before the knob can be moved. The enclosed Allen wrench can be used to loosen or tighten this screw.

5.2 Operation of the remote controller

- 1. Turn the projector's power switch on. The chart will automatically reset to the start position and the lamp will light.
- 2. When using the remote controller, point the remote signal emitter in the direction of the remote sensor on the front of the projector.
- 3. The switch functions are as follows

a) Chart Switches	Projects the indicated chart on the switch.
b) Light Switch	Turns the lamp off and on.
c) Reset Switch	Returns to chart 1 of the program.
d) Program Forward Switch	Fowards the program automatically.
e) Program Back Switch	Reverses the program automatically.
f) Highlight Selector	Isolates chart characters. (Horizontal Line of Characters, Vertical Line of Characters, Single Character).
g) Highlight Transfer Selectors	Moves the isolation of the characters in the direction indicated.

When the highlighted area of a chart being projected advances to the maximum or minimum on that chart, the next or previous chart in the sequence will automatically appear. Charts can be switched within the same type.

h) R&G Switch	Applies the R&G filters to the designated charts.		
i) Program Switch	Refer to the Program Procedure, section 5.3, for		
	using this function.		

Note: The projector will automatically turn off if not in use for 5 minutes.

5.3 Using the program function

- 1. How to program the Projector
 - 1. Starting the Programming. Getting in the programming mode.
 - a) Turn on the power switch. The projector goes into initialization state.
 - b) Press the "RESET" button on the remote control.
 - c) Press the "R and G filter" button on the remote control.
 - d) Press the "Reset" button again on the remote control.

The projector will beep twice after pressing each button in "1b, 1c, 1d". After the third button, the projector will be in programming mode.

At any time up to step "d", pressing any other button will return the projector to normal operating state.

2. Select Program 1 or 2

Press the "P1/P2" switch to select program 1 or 2. The beeper will sound once if program 1 is selected and twice if program 2 is selected.

- 3. Selecting Charts for the Program
 - a) Press the "program up" button to open the position for the first chart.
 - b) Select the desired chart button along with the desired "highlight" button.
 - c) Press the "program up" button again to enter the selection and move to open the next position of the program. The beeper will sound four times. Repeat steps 3a, 3b, 3c to enter other charts. Up to 30 selections are possible.

- 4. Completing the Program
 - a) When finished entering, press the "Reset" button to exit.
 - b) Press the light switch to turn off the projector.
- 5. Using the Program
 - a) To use a program, select program P1 or P2 by pressing the "P1/P2" button. The beeper will indicate the program selected by sounding once for P1 and twice for P2.
 - b) Press the "Program Up" button to run the program. The "Program Up" and "Program Down" buttons will advance or reverse the program.

5.4 Carrying out program base examinations



5.5 Using charts to measure binocular functions

		Polarize R	and G test	Binocular balance test	Worth four dot test
Ch	art				++++
Filter		Polarizing filters		Polarizing filters	Red filter for the right eye and green filter for the left eye
Purpose		Test of binocular refraction and accommodation balance.		Test of the final binocular refraction balance.	Test of the function of binocular fusion.
	Right eye		•		Θ
	Left eye	\$	\$		+++
		Myopia	Presbyopia	There is a variance of degree	In the case where 4 dots are
		Right eye is over	Left eye is over	between the right eye and the	seen, there will be normal
		corrected and the	corrected and the	left eye.	fusion.
		left eye is under	right eye is under		+ +
d.		corrected.	corrected.		If only two targets are seen the left eye is suppressed.
iewe				Adjust the spherical power to	
How the charts are viewed.	^y	Left eye is	Right eye is over	provide binocular balance.	
arts a	ular	over corrected	corrected and the		
le ch	oinoc	and the right	left eye is under		If only three green targets are
ow th	een b	eye is under	corrected.	0000	seen, the right eye is
н	are seen binocularly	corrected.	19 A	0000	suppressed.
	How the charts				+ +
	low t				If five targets are seen, it
	E	The binocular	refraction and	1	indicates that the patient has
		accommodation	balance are		diplopia.
		achieved when	the two reds of		
		two greens are seeing at the			
		same intensity.			
		Ø			+ +



Amcon Auto Chart Projector

	Polarized	Reticle test with a	Coincidence test	Coincidence test	Stereo test
Chart	crosshair test	fixation target			
Filter	Polarizing Filters	Polarizing Filters	Polarizing Filters	Polarizing Filters	Polarizing Filters
Purpose	Test binocular balance and hetero-phobia.	Binocular test for fixation disparity.	Test of aniseikonia and vertical heterophobia which cannot be tested with the polarized crosshair test	Test of aniseikonia and vertical heterophobia which cannot be tested with the polarized crosshair test	Test of presence o stereoscopy.
Righ Eye		l-			•
Left Eye		T î,	ŀ	Ŀ	8
How the charts are viewed How the charts are seen binocularly	Esophria	The right eye has an infixation display.	Aniseikonia of about 7%. Equivalent to two lines. A single line indicates about 3.5%. Vertical heterophoria	Aniseikonia of about 7%. Equivalent to two lines. A single line indicates about 3.5%. Vertical heterophoria	Two lines are see in fusion to form single line imag and floated or sur against the centr circle. If the image are slowly fuse there is sti correctable heterophoria.
How the	If either line is seen thinner, the eye in question is suppressed.	Left eye hypophoria.	thinner The eye in question is suppressed.	thinner The eye in question is suppressed.	

6. Maintenance and Care

6.1 Daily Maintenance

- 1) Cover the projector when not in use. This instrument is sensitive to dust contamination.
- 2) Turn the power switch off when not in use. It is also recommended to unplug this instrument when not in use for longer periods of time.
- 3) Keep projector clean by wiping the outside panels with a dry cloth. To remove more difficult stains, a damp cloth with a mild detergent may be used. A mild glass cleaner may be used on the outside panels. Be careful not to dampen the inside parts of the projector.
- 4) When the lens is dirty, wipe it lightly with a good quality, dry micro-fiber cloth. An Amcon "Vista Cham" is recommended.

6.2 Replacing the projection lamp (bulb)

\triangle	Caution: To avoid electric shock, unplug the power cable when replacing the projection lamp.		
\triangle	Caution: Do not replace the projection lamp immediately after turning off the light. The lamp may still be hot and could lead to burns.		

- 1) Turn the power switch off.
- 2) Remove the lamp cover screw and remove the cover.



 Remove the lamp attaching screw, hold the socket and remove the lamp.



 Hold the socket and the lamp flange and remove the lamp from the socket.



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 Install the new lamp securely. Make sure you install it in the correct direction.

Do not touch the glass of the bulb directly with your fingers. If the bulb is touched by accident, wipe the fingerprint off with alcohol.

Replacement bulbs are available from Amcon Product number: RQ-6200.

 6) Match the protruded part of the lamp attaching area with the lamp flange notch and tighten with the lamp attaching screw to secure the lamp.

- 7) Place the lamp cover on.
- 8) Turn the power switch on.
- 9) Make a trial projection to check that there is no illumination irregularity. If there is any irregularity, turn the power off again and check that the lamp is installed properly.





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6.3 Replacing the fuse

	Warning : Unplug the power cable before removing the fuse cover to replace the fuse. Removing the fuse cover with the power cable plugged in can cause electric shock.
\triangle	Warning: Use only attaching fuses (250 v, 1 A). Using other fuses may cause a fire in the event that the instrument fails.

- 1) Turn the power switch off and disconnect the power supply plug.
- 2) The fuse holder is located just below the power supply socket. Pull on the fuse holder to remove it. The fuse will be removed together with the holder.
- 3) Remove the blown fuses and insert the new fuses on the cap of the fuse holder and install it as before.



6.4 Changing the channel setting of the remote control.

1) Turn the power switch off and unplug the power cable.

Remove the lamp cover screws and the screw on the lower cover (four in total) and lift the top to remove it.

Change the DIP switch 5 and 6 according to the diagram.

Remove the battery cover from the back of the remote controller and change the channel switch S.

Replace the top cover after completing the DIP switch setting, tighten the screws on the lower cover and then tighten the lamp cover with attaching screw.

	ON ↓ □ □ OFF 1 2 3	
SW1TCH1		SWITCH5REMOTE CONTROL SWITCH6CHANNEL CHANG-OVER
SWITCH3	-PLANT SWITCH	SWITCH7PLANT SWITCH

	Channel	Remote control	Bo	ody
		Remote control	5	6
	1	S=H	ON	OFF
	2	S=L	OFF	ON

Â

7. Troubleshooting

Warning: Do not break down, modify or repair the equipment. Doing so can cause electric shock. Request a repair from your dealer.

Check the 'situations' covered in the following table for the problem you are experiencing. If your situation is not covered or if the recommended action does not solve the problem, contact your dealer for further support.

Situation	Question	Action
The projection lamp does not light with the power switch on.	Is the power supply cord plugged in?	Plug it securely in the outlet.
	Is the power cord connected to the projector?	Plug it securely in the power on the main body.
	Is the fuse blown?	Replace the fuse.
	Is the lamp (bulb) blown out?	Replace the lamp (bulb).
	Are the batteries dead?	Replace the batteries.
The instrument does not function when the remote controller switch is pressed.	Is there anything interrupting the light emitter on the remote control or the sensor on the projector body?	Remove the interrupting object.
	Is the remote control set at the proper channel setting?	Change the remote operating channel.