Reading these brief instructions before attempting to use your projector will improve your chances of success and reduce potential frustrations!



SETTING UP YOUR PROJECTOR

Warranty Begins from the date of purchase

INSERTING THE LENS - See diagram opposite. Do Not insert the lens tube from inside the projector.

Insert the Lens (B) into the projector via the lens barrel. At the end of the lens barrel you will notice the Lens Collar (C) is split. this is to allow the collar to expand to accept the lens.

For Enlarging your image size:

Insert the Lens into the projector, GLASS END first

For Reducing your image size:

Insert the Lens into the projector, OPEN END first

GETTING STARTED

- 1. Open the door of your projector. Screw in the lamp. Remove protective film from mirror - Do Not touch the mirror surface.
- 2. Place your image (max 6"x6") under the spring clips.
- 3. Close the door, connect the projector to grounded electrical outlet and turn on. Your image will appear on your work surface.
- 4. Move the projector closer to, or away from, your surface until the desired SIZE of image is projected.
- 5. Once satisfied with the size of your image. FOCUS by moving the lens in and Out of the lens barrel.





Project horizontally onto a wall or easel mounted canvas

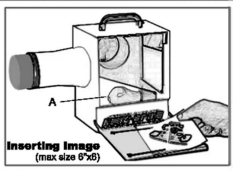
FOR BEST RESULTS

- Read these instructions above BEFORE using the projector.
- The projector will get hot when in use. If the projector is left switched on for a number of hours you risk causing damage to your photographs or original image.
- Thin original images will project better if attached to a stiffer piece of card.
- While Kopykake projectors give a bright, clear image; the darker the room the better. Avoid direct light for best results.
- If your original image is larger than 6"x6" consider the following:
- 1. Projecting your image in sections
- Scanning it and reprinting to a maximum size of 6"x6"
- 3. Photocopy it, reducing the copy to a max of 6"x6"

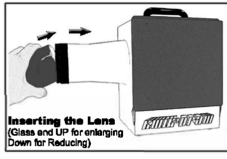
Specifications

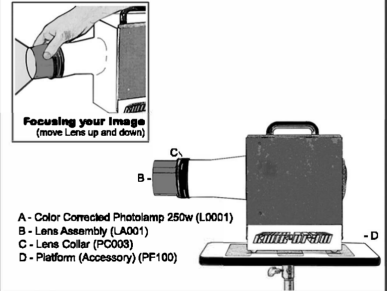
Copy Size: 6"x6" Lens: 200mm F/3 Illumination: 250w (275w 220v) Electrical: 110/120v 60hz (220/240 50hz)

Range: Up to 12x original size horizontally Cooling: 40CFM quiet fan Weight: 7lbs (3.2kg)



Model **KD200**





WARRANTY & RETURN POLICY

ALL KOPYKARE PRODUCTE ARE TESTED REPORT REPAIRST AND THE PRODUCT BLOGRAMMENT AGAINST ANY DESECT IN MATERIAL OR P FOR A PERSON OF

- 1 YEAR FOR COMPRESSORS
- 2 YEAR FOR TURNINATE AS
- · 5 YEARS FOR PROJECTORS

PART OF THE PRESENCE TO BE DEFECTIVE UNDER NORMAL LIE DURING THE WARR RIVE AT ITS OPTION, INTETKAKE ASSUMES NO RESPONSEBLITY FOR CAMAGED CLIETO REGLIGIENCE BY THE USER

RETURNING YOUR PRODUCT

NY EQUIPMENT BEING RETURNED MUST HAVE A RETURNALITHORIZATION NUMBER (RAIN DETAINED FROM KOPYKAVE, A PRODUCT WITHOUT AN RAN WILL BE SUBJECT TO A DELAY IN PROCESSING.

- CENTRACT KOPYMAKE FOR A RETURN ALTHOROZATICH MARBER
 PLOTAKCE YOUR FRODUCT WELL TO AKIDD DWAKE IN TRANSIT, MY DWAKEE WILL BE ASSUMED TO HAVE OCCURRED PRORT O SHPPING
 SO PLEASE BE SHEET OF PROTOCH THE FRODUCT WELL
 NOULDE PROOF OF PLACHABE MED A NOTE OPPLIAND THE REAGON FOR THE RETURN
 MARK THE RIM ON THE NOTE AND THE EXTRANO OF THE REAGAGE BO IT CAM BE EASELY OBJETTED
 RETURN THE RIM ON THE NOTE AND THE OUTBRE OF THE RICKAGE BO IT CAM BE EASELY OBJETTED
 RETURN THE RICKEDUCT VALUES OR MY OTHER COMPRESS COMMENTY

IN THE U.S.A. - IF ROPYRAKE PINDS THAT A PRODUCT WAS DEPECTIVE, THEN EDUPMENT REPLACED OR REPAIRED UNDER MARRANTY WILL RETURNED TO CUSTOMER, RREGIATIOR POSTAGE PIND BY KOPANANCE

OUTSIDE OF THE U.S.A. - KOPYKAKE WILL REPLACE CIENCETYSE PRITS, BUT CUSTOMER WILL BE REPSONDLE FOR SHIPPING CHARGES

THE MARKANTY PERIOD FOR REPAIRED OR REPLACED PARTS SHALL BE FOR THE OLIRATION OF THE ORIGINAL BIARDANTY.

NE RELIGIET THAT ANY RETURNES TO STOCK WILLING SUBJECT TO A 20% RESTOCKING FEE.