Installing Your Star Lamp

Each star lamp comes complete with a distance protector of high-tech plastic that guarantees a safe distance between the light bulb and the paper of the star lamp. Use one **Mini Compact Florescent bulb equivalent to 40 watts** or less. Mini Compact Florescent bulbs don't get hot to the touch and last a long time. Don't use regular-sized incandescent bulbs because they tend to become hot to the touch.

Assembling the Distance Assembling the Star Lamp **Protector** Place the bulb at the center of Gently open the star lamp by inserting your hand into each the distance protector and slide 6 1 the protector on until the point one after the other. distance protector clears the metal threaded section of the bulb. Screw the bulb into the socket set (included). Bring the two opposing long straps together by inserting from Lift up the separated points so 2 above the extremity into slot; 7 that the star opens without twist in until securely fastened. force. Connect the two remaining long There might be some points that have a flattened bend. straps the same way. 3 8 Carefully pinch the area above the bend to open, OR insert your hand to unbend the point tips. Now you can fasten the shorter straps by securing them together Place the bulb inside the star in the same way by inserting and and affix it by tying the strings twisting from above. in a bow 9 4 The bulb should be completely enclosed in Now you're ready to hang your 5 10 the distance protector. star lamp!

Note: This is a novelty lamp and should not be left unattended.