Installation Instructions

TABLE LAMP ITEM NO.:CVAP1616

CAREFULLY PULL OUT EXCESS POWER CORD FROM THE LAMP BASE WHILE ASSEMBLING TO PREVENT THE CORD FROM BECOMING TWISTED.

1.PUT "BASE" ON A FLAT TABLE 2.PULL THE "CORD" FROM THE BOTTOM OF "LAMP BASE" SCREW "NECK" UNTIL TOUCHED TOP OF LAMP BASE 3.INSERT "HARP" ONTO "SADDLE" 4.PUT "SHADE" ONTO "HARP",THEN SCREW WITH "FINIAL"TIGHTLY

IMPORTANT SAFETY INSTRUCTIONS

THIS PORTABLE LAMP HAS A POLARIZED PLUG (ONE BLADE IS WIDER THAN OTHER) AS A SAFETY FEATURE TO REDUCE THE RISK OF ELECTRIC SHOCK THIS PLUG WILL FIT IN A POLARIZED OUTLET ONLY ONE WAY. IF THE PLUG DOES NOT FIT FULLY IN THE OUTLET, REVERSE THE PLUG. IF IT STILL DOES NOT FIT, CONTACT A QUALIFIED ELECTRICIAN NEVER USE WITH AN EXTENSION CORD UNLESS PLUG CAN BE FULLY INSERTED. DO NOT ALTER THE PLUG.

MADE IN CHINA

Installation Instructions

TABLE LAMP ITEM NO.:CVAP1616

CAREFULLY PULL OUT EXCESS POWER CORD FROM THE LAMP BASE WHILE ASSEMBLING TO PREVENT THE CORD FROM BECOMING TWISTED.

1.PUT "BASE" ON A FLAT TABLE 2.PULL THE "CORD" FROM THE BOTTOM OF "LAMP BASE" SCREW "NECK" UNTIL TOUCHED TOP OF LAMP BASE 3.INSERT "HARP" ONTO "SADDLE" 4.PUT "SHADE" ONTO "HARP",THEN SCREW WITH "FINIAL"TIGHTLY

IMPORTANT SAFETY INSTRUCTIONS

THIS PORTABLE LAMP HAS A POLARIZED PLUG (ONE BLADE IS WIDER THAN OTHER) AS A SAFETY FEATURE TO REDUCE THE RISK OF ELECTRIC SHOCK THIS PLUG WILL FIT IN A POLARIZED OUTLET ONLY ONE WAY. IF THE PLUG DOES NOT FIT FULLY IN THE OUTLET, REVERSE THE PLUG. IF IT STILL DOES NOT FIT, CONTACT A QUALIFIED ELECTRICIAN NEVER USE WITH AN EXTENSION CORD UNLESS PLUG CAN BE FULLY INSERTED. DO NOT ALTER THE PLUG.

MADE IN CHINA



