NOTES:

1) LIGHT KIT IS FOR LIGHTING (1) SHOWCASE ONLY.

2) LIGHT KITS REQUIRES 110 VOLT AC OUTLET POWER SOURCE WITHIN 6 FOOT OF SHOWCASE.

3) NO LICENSED ELECTRICIAN IS NEEDED.

4) BASIC INSTRUCTION REQUIRES INSTALLATION OF LED LIGHT RAIL, DECOR DOWNTUBE, MAKING SIMPLE PLUG CONNECTIONS TO POWER PACK, ATTACHING THE POWER PACK USING BRACKET AND PLUGGING INTO AC OUTLET.

5) STEPS 5, 9 and 11 REQUIRES 2 PEOPLE.

Date: 11/09/10
LED LIGHT KIT'S: 65-836, 65-846
FOR METAL FRAMED 70" WALL UNIT

PARTS IN CARTON:

BOTTOM VIEW OF RAIL

SIDE VIEW OF RAIL

1 EACH - LIGHT RAIL WITH POWER CORD

16"

58 1/4"

ACTUAL SIZE HARD CONDUIT

2 EACH - STRAIGHT HARD CONDUIT

HARDWARE FROM BAG TO BE USED FOR THIS INSTALLATION

ACTUAL SIZE SHOWN BELOW: IF NOT SURE WHICH PART IS CORRECT THEN
PLACE PIECE ON TOP OF DRAWING BELOW FOR HELP DURING INSTALLATION.

2 EACH - LIGHT RAIL BRACKETS
1 WITH SET SCREW and 1 WITHOUT

1 EACH - PHILLIPS ROUND HEAD SCREW - 3/4" LONG FOR CLAMP

1 EACH - CLAMP FOR CONDUIT

1 EACH - 90 DEGREE ELBOW WITH SET SCRWS

1 EACH - WHITE BOX CONTAINING:

116" LONG CORD

1 EACH - BRACKET BASE PLATE and 2 SCREWS FOR POWER PACK

1 EACH - POWER PACK WITH SMALL PLUG END

1 EACH - WHITE BOX CONTAINING:

6 FOOT (72") LONG CORD

1 EACH - AC OUTLET POWER CORD

1 EACH ZIP-LOCK BAG OF STICK-ON STICKERS
LED LIGHT KIT’S: 65-836, 65-846
FOR METAL FRAMED 70” WALL UNIT

TOOLS NEEDED FOR INSTALLATION

CORDLESS OR ELECTRIC DRILL WITH PHILLIPS OR FLAT BLADE SCREW BITS AND 3/16” DRILL BIT
(RECOMMENDED)

BLANKET, CARDBOARD, OR SOME KIND OF PROTECT MATERIAL

BLACK ELECTRICAL TAPE

OR

BATTERY SCREW DRIVER WITH PHILLIPS AND FLAT BLADE BIT

PHILLIPS SCREW DRIVER

FLAT BLADE SCREW DRIVER

NOTE:
BEFORE YOU START INSTALLING KIT, MAKE ALL CONNECTIONS AND PLUG INTO AC OUTLET TO MAKE SURE LIGHT KIT WORKS THEN DISCONNECT AND INSTALL.
LED LIGHT KIT’S: 65-836, 65-846
FOR METAL FRAMED 70” WALL UNIT

INSTALLATION STEPS:

1. Looking inside of display case toward front up in each upper corner there are (2) two screws that should be removed. Some screws may be Phillips head or straight, do one end at a time. Go to step 2 now then repeat this procedure on other end.

2. After screws are removed take the light rail bracket place where holes will align and screw bracket in place reusing the screws that was just taken out. Make sure that the bracket with set screw is installed on the right side opposite of light rail power end.

3. Place light rail end tabs in slots of brackets on both ends at same time rotate light rail approximately 1/4 turn which will hold rail in place temporary.

4. Have a flat blade screw driver ready, rotate light rail approximately 45 degree allowing lighting to shine directly into case. Using the screw driver tighten set screw to hold light in this permanent position.

STORE SUPPLY
LLC

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LED LIGHT KIT’S: 65-836, 65-846
FOR METAL FRAMED 70” WALL UNIT

INSTRUCTION STEPS CONTINUES:

NOTE:
IF WALL CASE IS NEW / EXISTING
NEW: DO NOT INSTALL GLASS
SLIDING DOORS, SHELVING OR
SHELVING HARDWARE.
EXISTING: REMOVE GLASS DOORS
DISPLAY MERCHANDISE, SHELVES
AND SHELVING HARDWARE.

NOTE:
2 PEOPLE ARE REQUIRED FOR
STEPS 5, 9 and 11.

STEP 5
PUT A BLANKET, CARDBOARD OR SOME KIND OF PROTECTION ON THE FLOOR AT BACK OF WALL UNIT
LAY THE WALL UNIT ON ITS BACK ON PROTECTION. TAKE POWER PACK AND UNTIE CORD AND FEED ALL
THE POWER CORD THROUGH THE RACEWAY LOCATED IN BOTTOM RIGHT CORNER. SAVE THE TWIST TIE
FROM CORD TO BE USED LATER.

STEP 6
TAKE THE PLUG END OF POWER CORD AND FEED IT IN THE LONGEST CONDUIT (58 1/4”) CONTINUE UNTIL
IT IS FINALLY THROUGH. GENTLY PULL ON CORD AS YOU PUT THE CONDUIT INTO THE HOLE OF BOTTOM
AND PUSH THE CONDUIT TO THE BACK OF CASE, GENTLY PULL ON THE CORD TO MAKE SURE IT IS NOT
PINCH AND MOVES FREELY. (SEE GIF. 6 and 6A)

NOTE: CAREFULLY FEED WIRE THROUGH CONDUIT DO NOT YANK OR
PULL HARSHLY ON WIRE THAT MIGHT CAUSE SCRAPES OR BARING
OF WIRE.
LED LIGHT KIT’S: 65-836, 65-846
FOR METAL FRAMED 70” WALL UNIT

INSTRUCTION STEPS CONTINUES:

STEP 7
WITH BACK CONDUIT IN POSITION FEED THE POWER CORD THROUGH CLAMP, ELBOW AND THE SHORT CONDUIT AND PLUG INTO THE LIGHT RAIL PLUG. STORE SUPPLY WAREHOUSE RECOMMENDS THAT THE PLUG CONNECTION BE WRAPPED WITH BLACK ELECTRICAL TAPE GOING FROM WIRE TO WIRE TO PREVENT ANY DISCONNECTION (SEE FIG. 7 AND 7A).

STEP 8
SLIDE CLAMP ON BACK CONDUIT MAKING SURE THE MOUNTING HOLE IS ON THE LEFT OF CONDUIT. NEXT SLIDE THE ELBOW ONTO THE CONDUIT AND TIGHTEN SET SCREW (SEE FIG. 8)

STEP 9 (THIS REQUIRES 2 PEOPLE)
WITH ONE PERSON AT BOTTOM ON CASE NEXT TO POWER PACK HOLDING THE CORD TO GENTLY PULL AS REQUIRED. THE OTHER PERSON AT THE LIGHT RAIL WILL ROTATE POWER DOWNTUBE OF LIGHT RAIL SO THAT THE SHORT CONDUIT GOES INTO DOWNTUBE TIGHTEN SET SCREW ON DOWNTUBE. THIS PERSON WILL HAVE THE PERSON AT CASE BOTTOM TO PULL CORD AS THIS PERSON ROTATES THE DOWNTUBE WITH CONDUIT TO GO STRAIGHT BACK TOWARD THE ELBOW ON BACK CONDUIT. ALIGNING SO THAT BOTH WILL SLIDE TOGETHER MOVING BACK CONDUIT AND PULLING THE SHORT CONDUIT TO THE INSIDE CASE WILL ALLOW THE CONDUIT TO SLIDE INTO ELBOW. ONCE THAT IS DONE PUSH BACK WALL CONDUIT TO THE END OF CASE TIGHTEN THE SET SCREW ON THE ELBOW. THE CLAMP MAY HAVE FELL DOWN ON THE CONDUIT, PULL THE CLAMP UP TO BOTTOM SIDE OF ELBOW AND SCREW TO BACK OF CASE. (SEE FIG. 9, 9A AND 9B)

NOTE:
COORDINATION BETWEEN THE 2 PEOPLE IS VERY CRITICAL SO THAT THE CORD IS NOT PINCH DOING STEP 9.
LED LIGHT KIT’S: 65-836, 65-846
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INSTRUCTION STEPS CONTINUES:

FIG. 10

STEP 10

PULL EXCESS POWER CORD BACK THROUGH RACEWAY IN BASE. PLUG AC OUTLET CORD INTO POWER PACK AND STRETCH OUT CORD TO MAKE SURE IT WILL REACH THE OUTLET AND TO DETERMINE WHERE THE POWER PACK WILL NOW BE LOCATED MOUNT POWER PACK IN PLACE WITH BRACKET AND SCREWS THAT WAS SUPPLIED. REUSE TWIST TIES THAT WAS ORIGINALLY ON CORDS TO TIE UP ANY EXCESS CORD.

STEP 11 (REQUIRES 2 PEOPLE)

LIFT DISPLAY CASE BACK UPRIGHT MAKING SURE THAT THE AC OUTLET CORD IS LOCATED TO PLUG INTO DESIRE OUTLET. PLUG AC CORD INTO OUTLET AND YOUR ARE DONE.

INSTALLATION IS COMPLETE