Remove center knock-out in outlet box.

Position wood support across ceiling joists over outlet and mark location for drilling a 9/16" dia. Hole for the 1/4-18 nipple.

After drilling. Align wood support over outlet box and secure with nails

Install 10" long nipple through wood support and center hole in outlet box with hex nuts and washers as shown. Rod should extend through outlet box 1 1/2" minimum. Tighten the two hex nuts above the wood support against each other to lock their position on the nipple, caution do not tighten hex nuts at outlet box at this time, leave loose until entire fixture weight is

Guide wire through 10" nipple. Secure with hex nut. Then place decorative column. glass center column. steel ring. decorative cap . pipe . pipe lid and secure with loop.

Install hex nut, hickey, 2 3/8" nipple onto end of support rod.

Using two pliers, twist open one link at the end of chain. Hook it to the loop and close the link. Place a piece of cloth between the

pliers iaws and the chain link to prevent scratching the link finish.

Tighten the screw collar loop to 2 3/8" nipple. Place the ring and canopy over the chain on the fixture. Using two pliers twist open the link at the other end of the chain. Connect the whole fixture to hook the screw collar loop on the ceiling and close the link. Weave the fixture wires up through the chain links, through the screw collar loop and through the nipple in the mounting. Position. both outlet box supply wires and the fixture wires outside of the outlet box to facilitate connection. After connection(step 10) is complete, carefully position wires back inside outlet box.

-). Connect the wires from the fixture to the power supply wires from outlet box. (see fig.2)
- Twist together white wire from the fixture with white wire from outlet box. Cover with wire connectors.
-) Twist together black wire from the fixture with black wire from outlet box. Cover with wire connectors.
- Wrap the ground wires from the fixture and the outlet box around the green ground screw located on the mounting strip. Tighten the green ground screw to the mounting strip.
- I.Place the canopy all the way to the ceiling and tight the ring onto the screw collar loop until the canopy is firmly held against the
- 2.Install bulb (not included) into socket. Do not use greater than 60-watt bulb.
- 3. Thread nipple into bushing located on the bottom of fixture body, then secure with hex nut.
- 4. Position small glass ball .cap and secure with finial.

OTE: Carefully remove the fixture from the carton. Check that all parts shown in package parts 1 and parts 2 are included. Be carefully not to misplace any of the screws or wire connectors, which are needed for installing the fixture. Package parts 2

Package parts 1

Description	No. of pieces	Description	No. of pieces
Chain	1	Finial	. 1
Ring	. 1	Cap	1
Canopy	1	Hex Nut	1
2-3/8"Nipple	1	Nipple	. 1
Outlet Box Screw	2	Small Glass Ball	I
Hickey	. 1	43	
Wire Connector	3		
Green Ground Screw	1	2027	- <u>1 X</u>
Washer	3	STEEL WASHER	10" NIPPLE
Hex Nut	6	HEXNUT	HICKET
Screw Collar Loop	1	NIPPLE	CANOPY
		RING —	SCREW COLLAR LOOP
		R	SCREW COLLAR LOOP
		MAIN WIRE	GROUND WIRE
		£175	LOOP
		PIPE LID —	1-1/2" PIPE
			DECORATIVE CAP
		10-I/4" NIPPLE	STELL RING
	SOCKET RIN	DIXIV	GLASS CENTER COLUMN
	GLAS		
	no cur	T——— BUSUING	DECORATIVE COLUMN
	SOCKE	nooning S	SOCKET RING
	ARM		C GLASS
		GLASS BALL	SOCKET SOCKET
	F	IXTURE BODY	ARM
		BUSHING —	
	SMALI	GLASS BALL	HEX NUT
		3-1/8" NIPPLE	