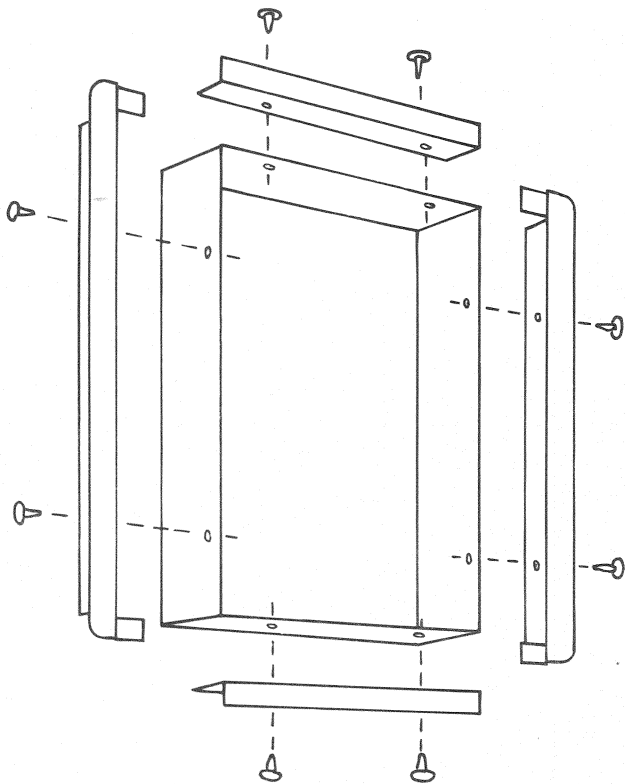
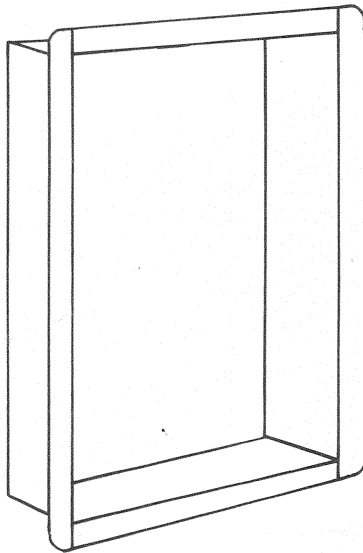


# Recessing Kit Installation Instructions

## Recessing Frame Installation Diagram



Using the screws and holes provided, screw in the 2 vertical frame sections first. Then using the screws and holes provided, screw in the 2 horizontal frame sections (the flange on the vertical sections will overlap behind the horizontal sections).



Your illuminator will now look like this, and is ready to install in the wall.

## How to install your Wolf illuminator recessing kit

As shown in figure 1, the frame consists of four sections that screw into the body of your illuminator via screws and pre-punched holes.

Note that to recess your illuminator, you must have the appropriate recessing kit. Stock numbers for the kits are shown below. (A single illuminator gets a single frame, a 2 over 2 gets a 2 over 2 frame, etc.)

The following stock numbers are for all recessable Wolf illuminators (except the Econoline Series).

Single	21701	1 over 1	21711
2 in 1	21702	2 over 2	21722
3 in 1	21703	3 over 3	21733
4 in 1	21704	4 over 4	21744
5 in 1	21705	5 over 5	21755
6 in 1	21706	6 over 6	21766

The following stock numbers are for the Econoline Series.

Single	29701
2 in 1	29702
3 in 1	29703
4 in 1	29704

**NOTE:** Wolf Recessing Kits are made to be used with Wolf manufactured viewboxes only. Do not attempt to use them with any other manufacturer's viewbox. Wolf Recessing Kits will only fit Wolf viewboxes manufactured after May, 2000.

### PARTS LIST

Part	Quantity
Side frame	2
Top/bottom frame	2
#6 self tapping screws	as required

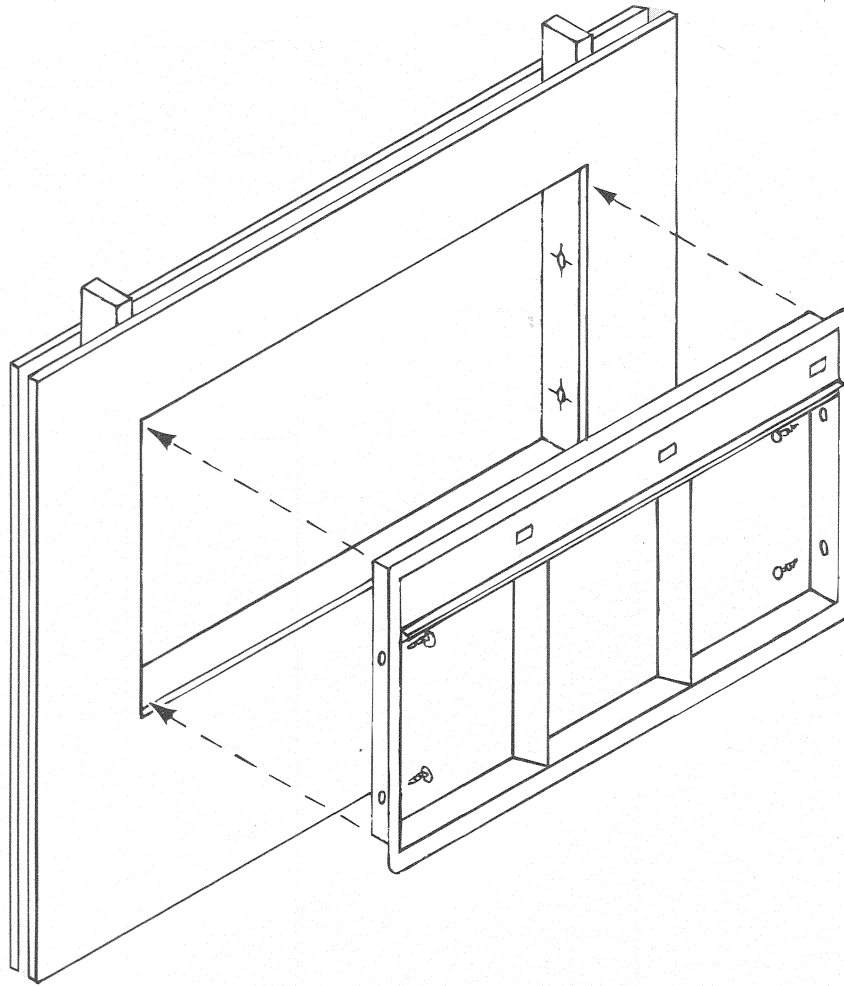
ISO 9001/EN46001 Compliant

100 West Industry Court • Deer Park, N.Y. 11729 • (631) 242-9729 • Fax (631) 242-1001

**Wolf**

W506

## How To Install Your Framed Illuminator In The Wall



The illustration above shows a Trimline 3 bank unit with the Plexiglas viewing panel and the left and right hand reflectors removed.

First, remove the Plexiglas viewing panel following the instructions provided in the illuminator manual that came with your illuminator.

Cut an opening in the wall  $\frac{1}{4}$ " larger than the overall size of the illuminator body in length and height.

For example: the 3 bank Trimline shown in figure 3 measures 22" high and 42" long. Therefore, the opening cut into the wall should measure  $22 \frac{1}{4}$ " high and  $42 \frac{1}{4}$ " long.

Frame the wall opening with 2x4s, remove the left and right side reflectors from the illuminator assembly and drill two  $\frac{3}{16}$ " dia. holes in the side of the body approx. 3" from top and bottom on both sides as shown in figure 3.

Punch out the knock out, and attach a junction/connection box (not supplied) to the unit. Run power line into the junction/connection box and connect to the wires from the illuminator. (Note: electrical connections must be done in accordance with local codes by a licensed electrician.) The supplied power cord is not to be used for recessed installation.

Install the assembly into the wall opening and fasten with #10 screws (not provided) using the drilled holes. Replace the reflectors and Plexiglas.

For walls other than stud construction, a wood frame should be inserted into the wall to secure the illuminator assembly.