

FOUNTAIN BREAKDOWN

3351 WILDLIFE FOUNTAIN - BEARS

#2991 – Standing Bear With Cub #8501P - Pedestal #3018S - Shell #2992 - Sitting Bear With Cub #3019PL - Plug #2993 - Climbing Bear

#3021S - Cliff

3361 WILDLIFE FOUNTAIN – DEER #8501P - Pedestal

#2022 – Standing Buck #3018S - Shell #2023 - Lying Doe

#3019PL - Plug #2024 – Lying Doe With Fawn #2026 - Grazing Buck #3021S - Cliff

#8506SP - Spacer

1. Open the bag containing the pump kit P130AW. In the kit you will find:

1 – 40160 (160 gallon per hour pump) 1 - hose clamp 1 – tube of silicone

1 - 8" long piece of 1/2" clear tubing 1 – Plumbers Putty

- 1. Level the pedestal #8501P on a firm and level surface where the fountain will remain. Level in two directions, left to right and front to back. Place shell the #3018S on the pedestal #8501P. The rock texture side of the shell is the front. Center the shell left to right on the pedestal. The back of the shell will overhang the pedestal about 2" to 2 1/2". Shim if necessary.
- 2. On a padded surface lay the cliff #3021S on it's back to expose the pipe located on the bottom side of the cliff. This is the pump connection. Remove any excess concrete from this pipe. Find the pump, 1/2" clear tubing 8" long and the hose clamp. Attach the piece of 1/2" clear tubing 8" to the pump with the hose clamp. Adjust the flow control dial on the front of the pump to about the half open position. With the flow control dial on the pump facing you attach the opposite end of the 1/2" clear tubing to the pipe located on the bottom side of the cliff.
- 3. Using two people lift the cliff and place on the rear of the shell (this is the pump house side of the shell and will be smooth inside). Make sure the pump is in the pump house. Place the pump cord in the notch in the back wall of the shell.
- 4. Center the cliff in position on the shell. Kneel in front of the fountain. In the middle wall of the shell you will see a hole. This is the water inlet hole. Reach in the water inlet hole and make sure the 1/2" clear tubing is fully extended and not kinked. The pump should be lying on its side with the flow control facing the front of the fountain for easy adjustments.
- 5. Placement of the Bears: Standing in front of fountain, place the Climbing Bear #2993 in the center of the cliff. On the left side of the shell place the Standing Bear with Cub #2991. On the right side of the shell place the Sitting Bear with Cub #2992.

Placement of the Deer: Standing in front of fountain, place the Spacer #8506SP in the center of the cliff then place the Standing Buck #2022 and the Lying Doe #2023 on the Spacer. On the left side of the shell place the Lying Doe with Fawn #2024. On the right side of the shell place the Grazing Buck #2026.

- 6. Fill the cliff with tap water until it overflows into the shell and then fill the shell and stop before it over flows. Plug the pump into a 110VAC GFIC protected outlet.
- 7. If the fountain needs adjustment, unplug the pump and reach in the water inlet hole and adjust the pump using the flow control dial until the desired result is achieved. Place the Plug #3019PL in front on the water inlet hole.
- 8. Find the container of plumber's putty. Roll the putty into a 12" long cigar shape. Apply the putty under the front edge of the cliff where the two water drips are and back against the center wall of the shell. Apply the putty in that rear corner starting from the bear on the left all the way around to the bear on the right. You will not notice the putty after it has been applied and the putty will stop any water from getting underneath the cliff.
- 9. How to apply the clear silicone. Apply about a 1/2" line of silicone on the tip of your index finger. On the very bottom of the drip edge, where the water drips from the bowl, touch your index finger to the drip edge and pull straight down. This will leave a dab of silicone on the drip edge to break the film of the water and allow the fountain to drip straight down. 3351sup 5/8/07