



X2 **GATE OPERATOR**

Patents Pending

Advantage Gate Products, LLC

Advantage Gate Products, LLC ***give you the competitive Advantage . . .***

Advantage Gate Products, LLC, manufactures the most advanced swing gate operator in the industry today, the "**X2 SWING GATE OPERATOR**".

What's the big deal?

The innovative design of the **X2** allows the hinge post, motor, controls and the non-articulated drive arms to be incorporated into a single bolt down unit.

Advantages:

- By enclosing all the operating components of the system within a single secured steel housing the overall security of the system is significantly enhanced.
- The **X2** provides a very compact, almost seamless installation. Backset is minimal and since the drive arms are not articulated there is no "scissor" action to worry about. You have all the advantages of hydraulic power with none of limitations of the conventional linear actuators.
- The design of the **X2 SWING GATE OPERATOR** gives the installing dealer a significant competitive advantage by reducing the installation time. Literally, the installers bolt down the **X2**, hook up the high and low voltage wires, (a hole is provided in the base plate, as well as optional knock-outs), attach the gate to the two drive arms and you are done.

Now that's an ADVANTAGE.

Note: Although the installation time can vary depending on site conditions and the peripheral equipment being installed,

Advantage Gate Products, LLC has literally taken time out of your installations - giving you the competitive **Advantage.**



ADDITIONAL FEATURES

Extremely quiet and vibration free

Hydraulic locking in both the opened and closed positions

Equipped with a hydraulic bypass for extra anti-entrapment protection

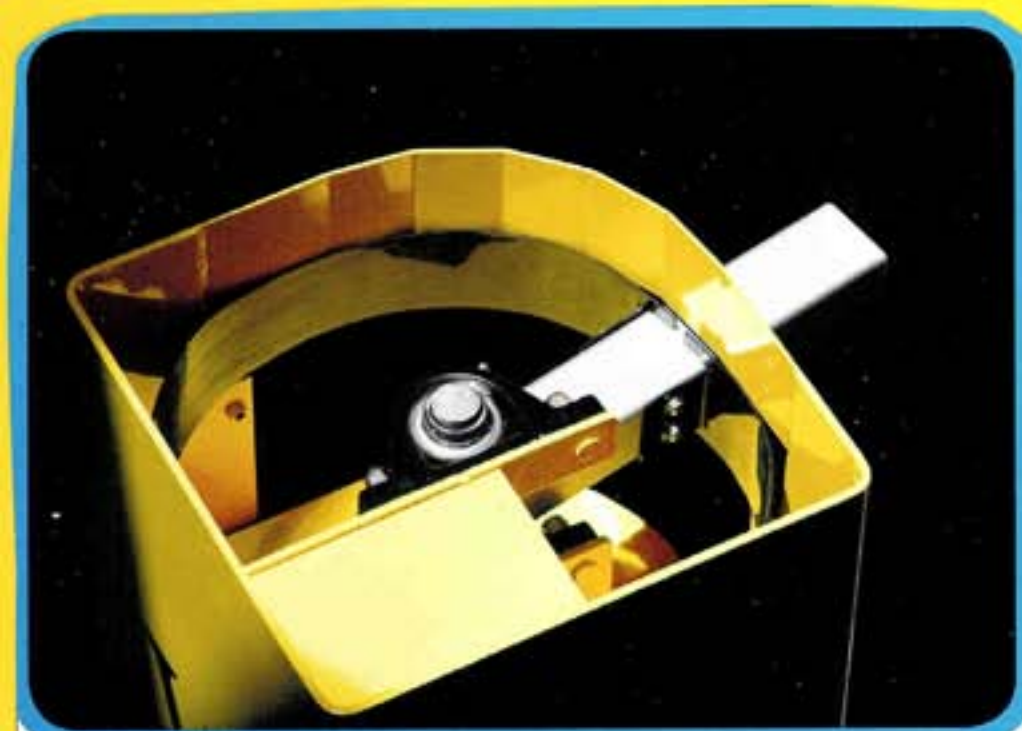
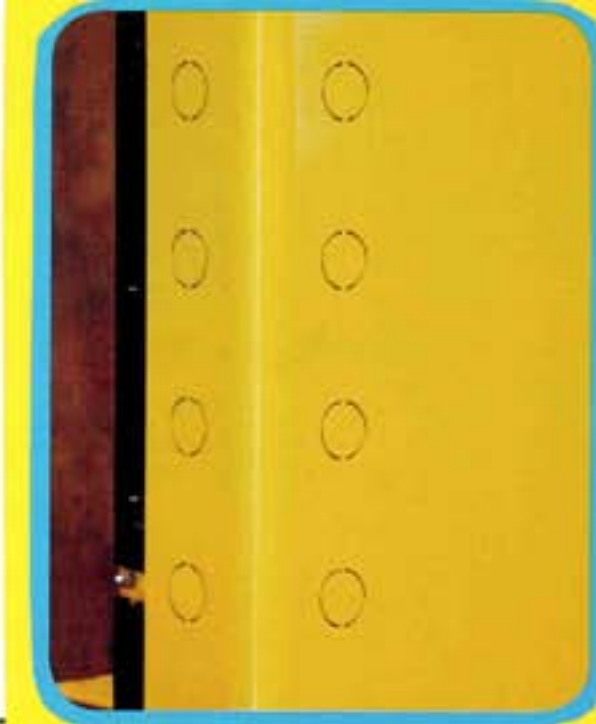
Soft start and stop

Minimal maintenance

Powder coated satin black. Custom colors available at additional cost

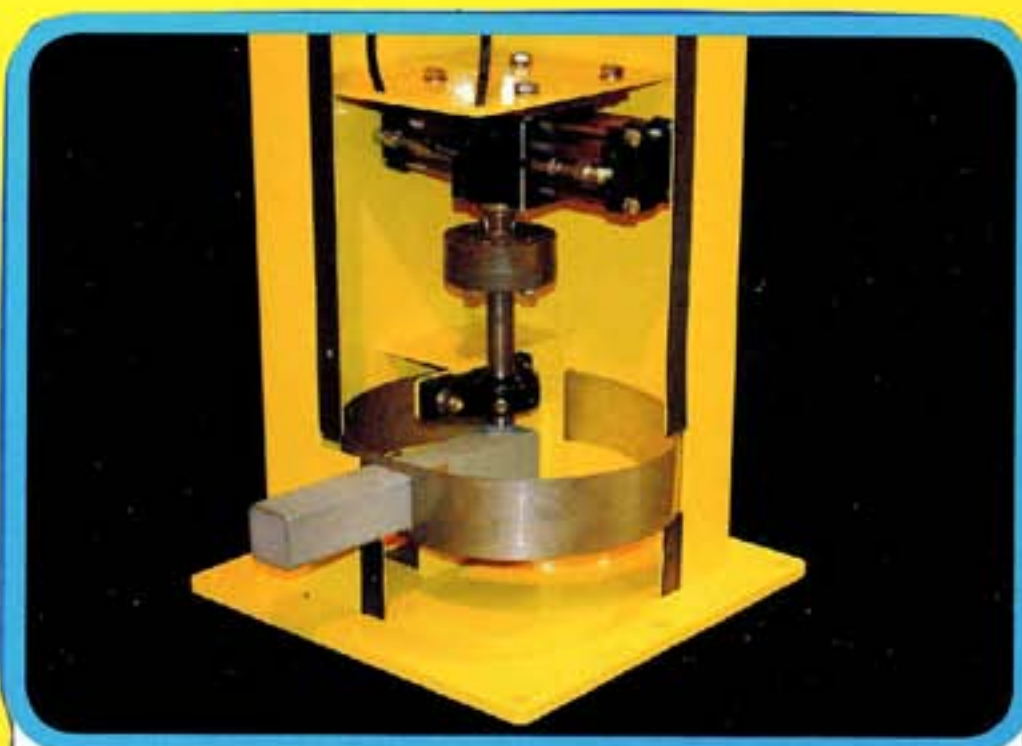
Fewer moving parts

Convenient manual release is standard



TOP VIEW OF X2 WITH STAINLESS STEEL COVER REMOVED

This view shows the top drive arm which attaches to the gate. The drive arm is supported by two large Pillow Block Bearing assemblies which are bolted to the **X2** frame. The top of the **X2** is covered by a water resistant stainless steel cover.



LOWER VIEW OF THE X2

This view of the lower portion of the **X2** shows the compact hydraulic motor unit attached to the **X2** frame and the lower drive arm. **Note:** The bottom plate has eight each 5/8" holes around the perimeter for anchoring, and a large center opening which provide access for electrical conduits. Should they be required, additional "knock outs" have been conveniently placed on the back and the right side of the **X2**. As you view the **X2** you see the motor has been placed at the bottom of the **X2** post and the hydraulic pump in a separate compartment in the middle of the post. All the electronics have been located above the hydraulics.