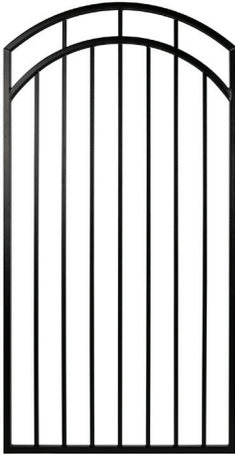
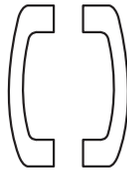


#### PARTS INCLUDED:

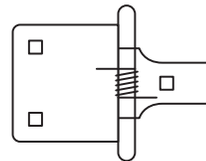
**A** GATE (1)



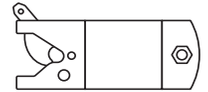
**D** HANDLE (1)



**E** SELF-CLOSING GATE HINGES WITH NUTS AND BOLTS (2)



**F** LATCH & CATCH WITH HARDWARE (1)



#### TOOLS REQUIRED:

- Socket wrench
- Drill
- Measuring tape
- Level

#### FOR A SUCCESSFUL INSTALLATION:

- Read the instructions completely before beginning the installation.
- Plan your project.
- Check local building codes to ensure compliance.
- Check carton(s) to determine part count is complete.
- Installation is best accomplished with two people.
- Wear personal protection equipment; safety glasses, etc.
- Use care not to over-torque the screws.
- If installing to other surfaces the installer must acquire the appropriate hardware as needed for proper installation on any other type of surfaces.

**IF YOU ARE ATTACHING YOUR GATE TO AN EXISTING POST, PILLAR, OR WALL STRUCTURE, ENSURE THE CORRECT FASTENERS ARE USED FOR THE MATERIAL IN WHICH IT'S BEING ATTACHED TO. FASTENERS INCLUDED ARE FOR 2 x 2 POSTS. ALSO ENSURE THAT THE STRUCTURE BEING ATTACHED TO IS DEEMED TO BE IN GOOD CONDITION TO SUPPORT THE GATE.**

#### 2 x 2 POST INSTALLATION

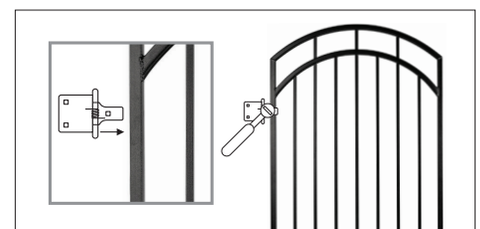
*Before you begin, determine the configuration that works best for your project. Including, which side the latch will be on, and if the gate will swing inward or outward.*

1. Flex open the hinge then hook the top hinge collar around the frame of the gate where desired.

Using a nut & bolt provided, use a 12mm socket to tighten the gate to the hinge collar.

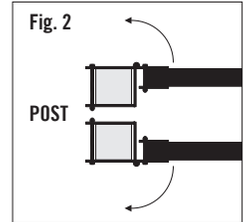
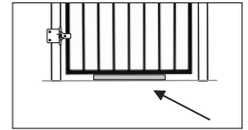
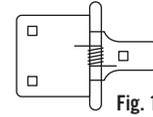
Ensure the hinge collar is held snug to the gate frame before fully tightening the bolt.

Repeat this for the bottom hinge collar.



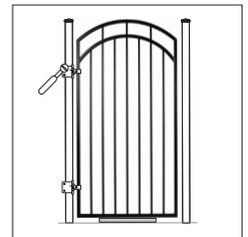
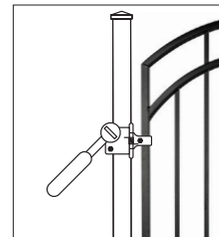
- Use scrap wood to rest the frame on during installation to achieve your desired bottom gap. We suggest leaving approximately 2" of clearance, though note that the slope of your terrain may require additional clearance.

Align the gate to your post and slide the gate and hinges on to the post with the pin facing you (Fig. 1). Depending on the desired configuration of your gate, ensure it is flush with the front or back of the post (Fig. 2).

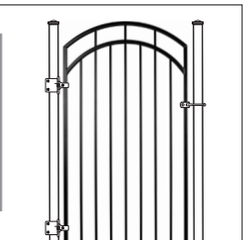
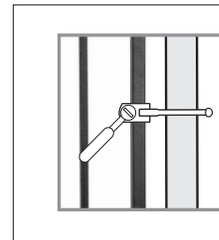


- Once you have achieved your desired height, tighten the two bolts on the outside of the hinge.

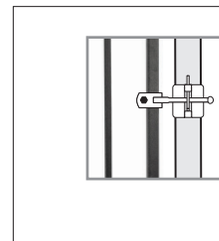
Repeat this process for both brackets.



- Attach the latch to the gate frame where desired using a nut & bolt provided.



- Slide the catch onto the post and make sure it aligns with the latch. Secure to the post using the nut and bolt provided.



- Optional, attaching the two-sided handle:**

If using the included two-sided handle, determine the position on the side rail.

Then attach both sides together, one side will tuck inside the other side of the handle. Then using the included nuts and bolts, fasten the handle together.

