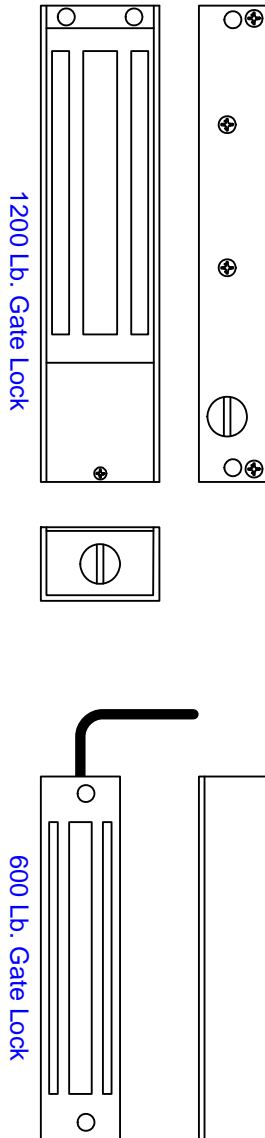


DoorKing Magnetic Gate Locks

The DKGL (DoorKing Gate Lock) series magnetic locks are designed for outdoor gate applications. The 1200 Lb. lock provides an electrical enclosure with predrilled and tapped conduit holes on the top, bottom, side and back providing easy wiring and installation. The 600 Lb. lock includes a built-in cable assembly for all wiring connections.



1200 Lb. Lock

- Predrilled and tapped conduit holes
- Quick release “pop” button assures instant release when power is removed
- Operate on 12 or 24-volt DC power, field selectable
- Designed for outdoor gate use
- Top, bottom or face mounting
- Optional built-in signal relay
- Fail-safe
- 5-year warranty

600 Lb. Lock

- Face mount only
- Quick release “pop” button assures instant release when power is removed
- Operate on 12 or 24-volt DC power, field selectable
- Built-in cable assembly
- Designed for outdoor gate use
- Built-in signal relay standard
- Fail-safe
- 5-year warranty

Dimensions	Shipping Weight	Regulatory	Power
1200 Lb. Lock 2.625”H x 10.5”W x 1.562”D	11 Lbs.	UL Listed	500 ma @ 12 VDC 250 ma @ 24 VDC
600 Lb. Lock 1.75”H x 8”W x 1.125”D	10 Lbs.	UL Listed	

Gate Lock Kits		
P/N	Description	
1216-080	Kit includes DKGL-S12-1 magnetic lock, predrilled and tapped lock mounting bracket (BO1-GL12), predrilled and tapped armature mounting bracket (BO2-GL12).	
1216-081	Kit includes DKGL-S12-1L magnetic lock, predrilled and tapped lock mounting bracket (BO1-GL12), predrilled and tapped armature mounting bracket (BO2-GL12).	

Gate Locks		
P/N	Description	
DKGL-S12-1	1200 Lb. holding force – top, bottom or face mounting.	
DKGL-S12-1L	1200 Lb. holding force with signal relay. Top, bottom or face mounting.	
DKGL-S6-1	600 Lb. holding force with signal relay. Face mounting only.	

Mounting Brackets for 1200 Lb. Locks		
P/N	Description	
BO1-GL12	Lock mounting bracket. Weldable ¼" steel plate, predrilled and tapped. Use with DKGL-S12-1 And 1L.	
BO2-GL12	Armature mounting bracket. Weldable ¼" steel plate predrilled and tapped. Use to mount the armature plate.	

