**INSTALL EYE BOLT**

Use a branch at least 4” in diameter on a healthy/sturdy tree and tall enough to allow full motion of the swing (see reverse side for more details).

1. Drill two holes through the center of the branch 20 inches apart and the same diameter as the eye bolt shank. Insert the eye bolt through the hole and fit the large washer and locking nut over threads. Tighten nut down securely.

2. Place quick links through the eye bolts and leave

**ATTACH CHAIN/ROPE**

3-4. Fit the rope rings into the quick links and thread the quick links shut.

5-6. Check the swing seat for distance from the ground and that it hangs level. Use a level on the swing seat for best measurement. If the seat does not hang level, one end is too short and rust resistant chain links can be added to correct length to level the seat.

*Note: 7-8. If chain links are required an additional quick link will be required to connect the chain to the rope loop.*
Swing Seat height from the ground should be approximately 18”. Check the swing seat for distance from the ground and that it hangs level. Use a level on the swing seat for best measurement.

Tree branch should be at least 4” diameter in healthy/sturdy tree.

**ROPE SWING**

**SWING HANGING SUGGESTIONS**

lolldesigns.com 1-877-740-3387

**Hardware**

- Locking Nut: 2
- Washer: 2
- Eye bolt: 2
- Quick Link: 2-4
- Chain: as required
- Rope: 5 ft. (included)

Quick link to attach ring/chain to eye bolt.

Chain if necessary to level swing seat and adjust height from ground.

Rope ring

Drill holes

Swing Seat height from the ground should be approximately 18”. Check the swing seat for distance from the ground and that it hangs level. Use a level on the swing seat for best measurement.