

Quick Cut Saw

Danger

- Noise from engine and cutting action
- Vibration transmitted through handles
- Dust that contains silica from cutting concrete
- Flying objects as saw makes the cut
- Cutting disc explosion due to high RPM
- Pinch points from unguarded drive belt

Wear Personal Protective Equipment

- Eye protection, • Hearing protection • Dust filtering mask • Protective footwear • Gloves

Inspect Before Use

- Blade not cracked, chipped or warped
- Blade is not excessively worn
- Saw is fueled when it has cooled.
- Belt and blade guards are on, in good condition and adjusted with the saw OFF. before cutting.
- Match saw discs to the material being sawed and blade RPM never lower than Saw maximum RPM,

Controls

- Limit persons or bystanders in the area a
- Use the saw only for its intended application.
- Use wet methods when cutting concrete.
- Follow direction of travel when mounting a cutting wheel.
- Remove cutting wheels when transporting a saw – transportation movement can damage a blade.
- Mount cutting discs with the correct tools
- Use a funnel and safety gasoline
- • Start saw properly, on the ground – never “jerk start” cutoff saws.
- Don’t set saw down until the blade has stopped!
- Never “hand off” a saw with the blade rotating!

Video