TABLESAW SAFETY TEST

Part 1: Write each Hazard Control Number (①, ②, ⑤, etc.) in the box below the hazard it prevents/mitigates



A DANGER

Rotating blade can cut fingers



1 1

A WARNING

Rotating parts can entangle items



A WARNING

Material can grab and kick back



A CAUTION

Rotating blade can cut fingers

A BLANK

This box intentionally left blank

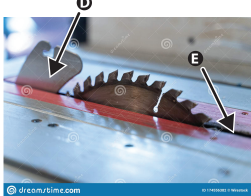
A RI ANK

This box intentionally left blank

- **1** Open dust chute and turn on dust collector.
- 2 Teeth should be 6mm above piece
- 3 Use anti-kickback devices whenever possible
- Ensure there is adequate support to hold a work piece
- **6** Use a push stick when the fence is less than 6in from the blade
- **6** Never use the fence when cross cutting
- **7** Keep body and face to one side of the saw blade out of the line of possible kickback
- 3 Tie up long hair, tuck in loose clothing, take off jewelry

Part 2: DESCRIBE how each labelled component functions.





A	Blade Guard
в	Fence
G	Power Switch

Riving Knife

Zero Clearance Throat Plate

Part 3: FIRST review your answers with your instructor and acquire their signature, THEN sign and date this document.

INSTRUCTOR SIGNATURE:

STUDENT SIGNATURE:

DATE: