# ASIAN LONGHORNED BEETLE (ALB) & COMMON LOOK-ALIKES



#### • ASIAN LONGHORNED BEETLE

(Anoplophora glabripennis)

- Shiny black body with white spots
- •Black & white banded antennae
- Antennae longer than body

#### **NON-NATIVE - REPORT IF FOUND**

ALB is a serious threat to maples and other hardwoods. If you see this beetle in New York, contact DEC at: foresthealth@dec.ny.gov





Look for exit holes in tree bark, about the diameter of a pencil.

You can find more information on ALB at: <a href="https://www.dec.ny.gov/animals/7255.html">https://www.dec.ny.gov/animals/7255.html</a>

#### **2** EYED CLICK BEETLE

(Alaus oculatus)

- •Black with white speckles
- •Black eyespots outlined in white
- Antennae shorter than body

#### NORTHEASTERN PINE SAWYER

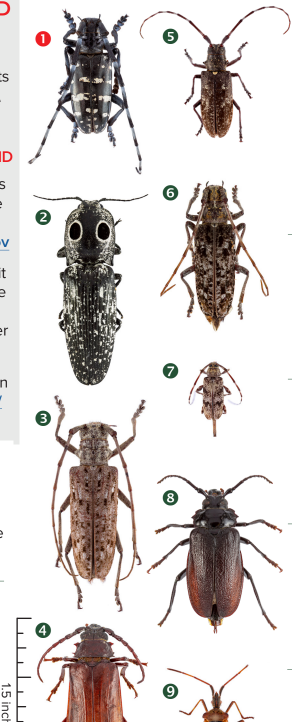
(Monochamus notatus)

- Speckled dark grey to brown
- Antennae longer than body

#### BROWN PRIONID

(Orthosoma brunneum)

- •Reddish-brown in color
- Antennae shorter than body



#### SAWYER

(Monochamus scutellatus)

- •NE native most often confused with ALB
- Black to bronze with white speckling
- White scutellum (spot on its torso) that is absent on ALB
- Antennae longer than body

### **6** SOUTHERN PINE SAWYER

(Monochamus titillator)

- Speckled dark grey to brown
- Antennae longer than body

### O LONGHORNED BEETLE

(Graphisurus fasciatus)

- Light grey w/brown markings
- Antennae longer than body

## BROADNECKED ROOT BORER

(Prionus laticollis)

- Shiny dark brown to black body
- Antennae shorter than body

### **9** WESTERN CONIFER SEED BUG

(Leptoglossus occidentalis)

- •Reddish-brown to dark brown
- •Flattened segment on its hind legs
- Antennae almost as long as body

Produced by the Division of Lands and Forests, Forest Health Diagnostic Lab