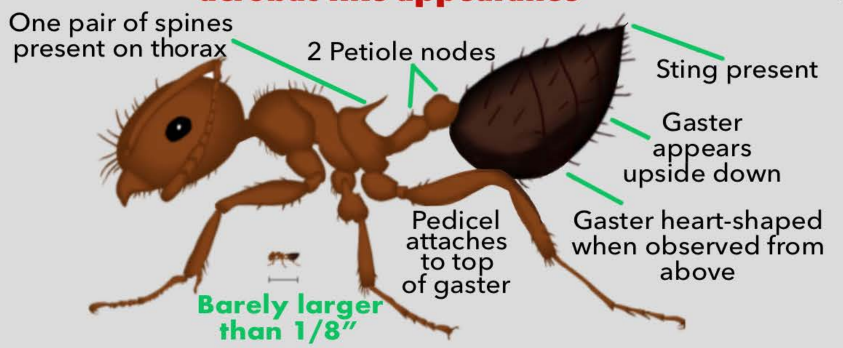
IDENTIFYNG TWO-NODE ANTS

Acrobat Ant

Cremastogaster lineolata

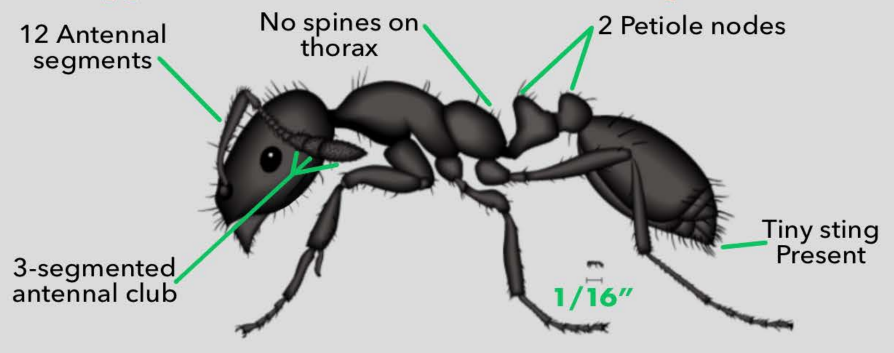
Acrobat Ants can hold their gaster above their thorax when threatened giving them an acrobat-like appearance



Little Black Ants

Monomorium minimum

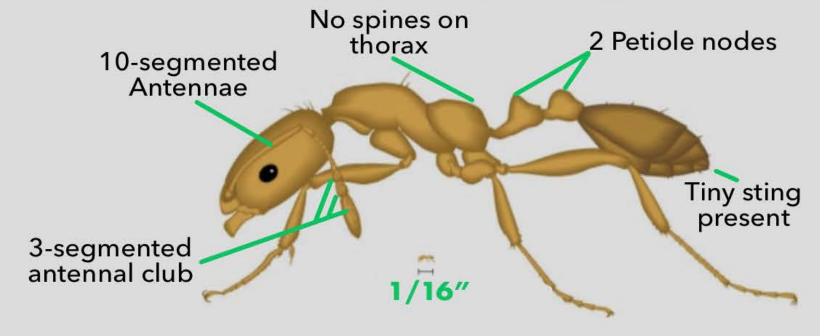
Appear similar to Pharaoh Ant except color



Pharaoh Ant

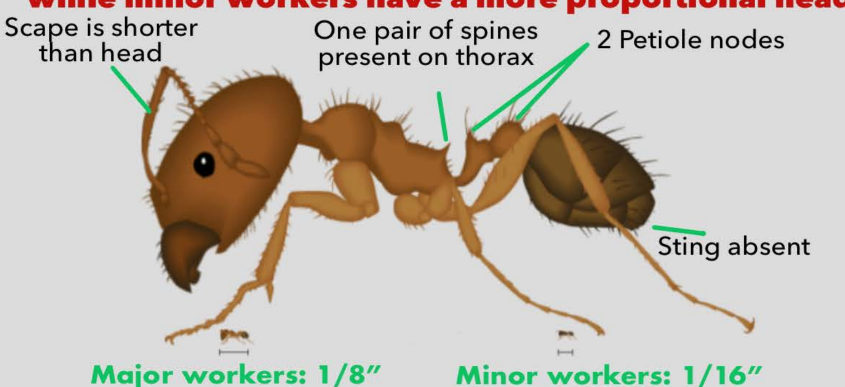
Monomorium pharaonis

Often confused with the Thief Ant. Primary differences: antennal club has three segments while the Thief Ant's has only two segments



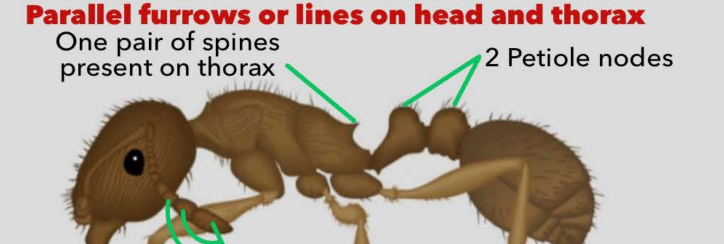
Big-Headed Ant Pheidole spp.

Polymorphic. Major workers have a very large head while minor workers have a more proportional head



Pavement Ant

Tetramorium caespitum



Sting present

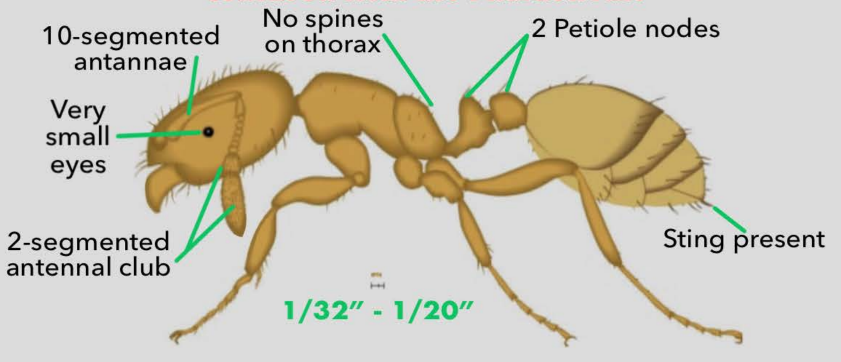


3-segmented

antennal club

Solenopsis molesta **AKA: Grease Ant. Often**

confused with the Pharaoh Ant



Black Imported Fire Ant (BIFA)

Solenopsis richteri

Polymorphic Workers attack when threatened and inflict painful bite and sting

