**Gompheolis olivacea**

**Hornet's J-A Wasp**

**Description**

Valves are slender with a broadly rounded head; head and narrow beak. The valve tips are not sharply the furrow closer to the head than to the head. The valves are bilaterally symmetrical. The valve tips are rounded and expanded smoothly from the valve body. The valve tips are narrowly straight, and expanded radially from the valve body. A series of small teeth are present on both valves. The apical points of the valves are bilaterally symmetrical. The valve tips are rounded and expanded smoothly from the valve body. The valve tips are narrowly straight, and expanded radially from the valve body. A series of small teeth are present on both valves. The apical points of the valves are bilaterally symmetrical. The valve tips are rounded and expanded smoothly from the valve body. The valve tips are narrowly straight, and expanded radially from the valve body. A series of small teeth are present on both valves. The apical points of the valves are bilaterally symmetrical.

Although the species was validly published by Gomphus olivaceus and Cane in 1996 (see Dawson 1996), this classification has not been universally recognized and is not considered to be a valid species. It is well recognized as an American species by Dawson and others.

**Citations**


**Links**

[Index Reincarnate: Gomphus](http://example.com/gomphus)

[North American Bee Catalog](http://example.com/nabecatalog)