



Tweeter Cut out:
 104 mm outer
 75 mm inner + "ears" for terminals, 4.5 mm recess

Woofer cut out:
 165 mm outer,
 3.6 mm recess
 145 mm inner,

It is strongly recommended that you cut the holes from your measured drivers as they can vary from production run.

Cabinet fill: Layered Dacron behind woofer

Tweeter: Peerless BC25TG15-4
Woofer: Dayton DC160-8

Port – 1.5" dia x 4" Long

Bracing as desired.

Cabinet material: 3/4" MDF or plywood

Terminal cut out as required

Meniscus Audio Group. Inc.			
REV	Classix II by Paul Carmody	12/13/13	APPROVED