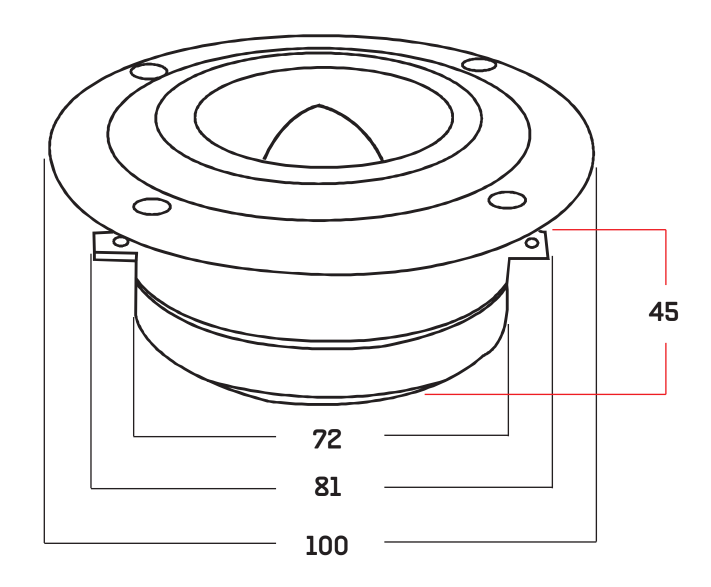


HNTT - 3.83" TITANIUM BULLET TWEETER



FREQ. RESPONSE: **3 KHZ-20 KHZ**

IMPEDANCE: **4 OHM** SPL:

102 DB

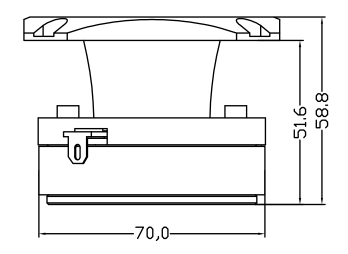
5.4 OZ MAGNET STRUCTURE: **POWER HANDLING: 30 WATTS**

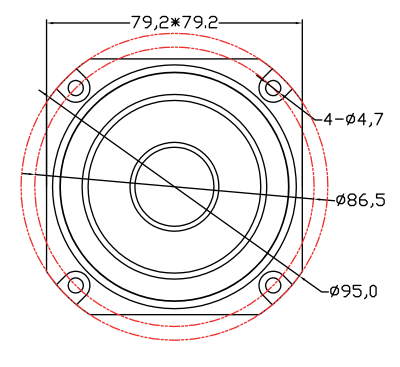
CROSSOVER POINT: 4 KHZ / 12 DB

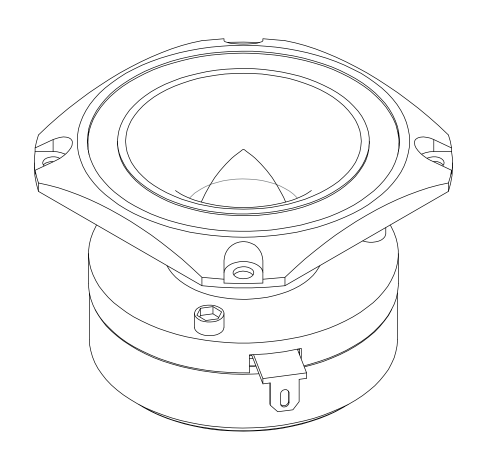
1" TITANIUM **DIAPHRAGM:**



HNT1 - 3.15" TITANIUM BULLET TWEETER







FREQ. RESPONSE: 3 KHZ-22 KHZ

IMPEDANCE: 4 OHM SPL: 103 DB

MAGNET STRUCTURE: 5.4 OZ

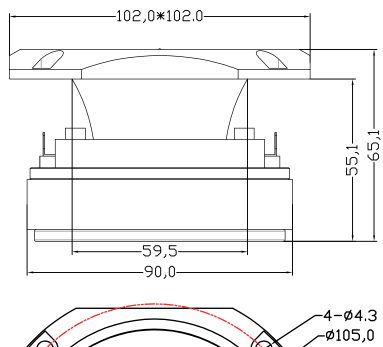
POWER HANDLING: 30 WATTS

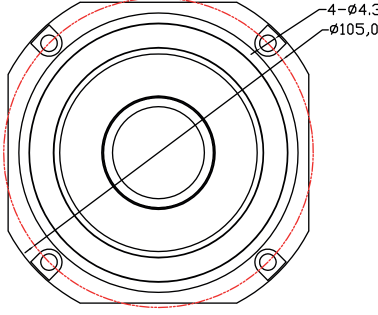
CROSSOVER POINT: 4.5 KHZ / 12 DB DIAPHRAGM: 1" TITANIUM

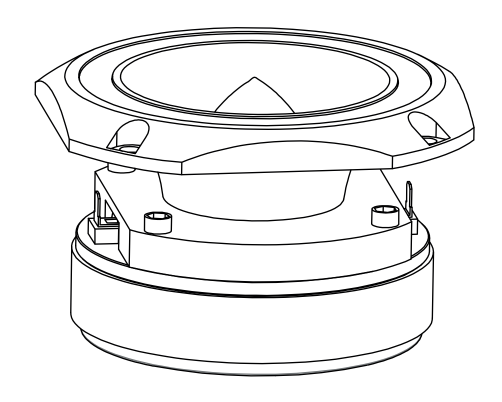
It is essential that our speakers are given time to allow the suspension to soften up. Depending on use, this may take several weeks. While this process is undergoing, it is not recommended to apply full amplification power according to the speakers specs. Once the moving parts have been broken in, the performance of your speaker will increase and final ts/p will settle. Abuse of the unit is NOT covered by warranty. The warranty does not cover (1) Speakers that have been used for spl purpose in competitions, (2) Damage caused by amplifier clipping or distortion, (3) Exposure to water, oil, solvent & excessive temperatures +/-. (4) Cost of shipping to / from authorized service center.



HNT4 - 4" TITANIUM BULLET TWEETER







FREQ. RESPONSE: 3 KHZ-22 KHZ

IMPEDANCE: 4 OHM SPL: 105 DB

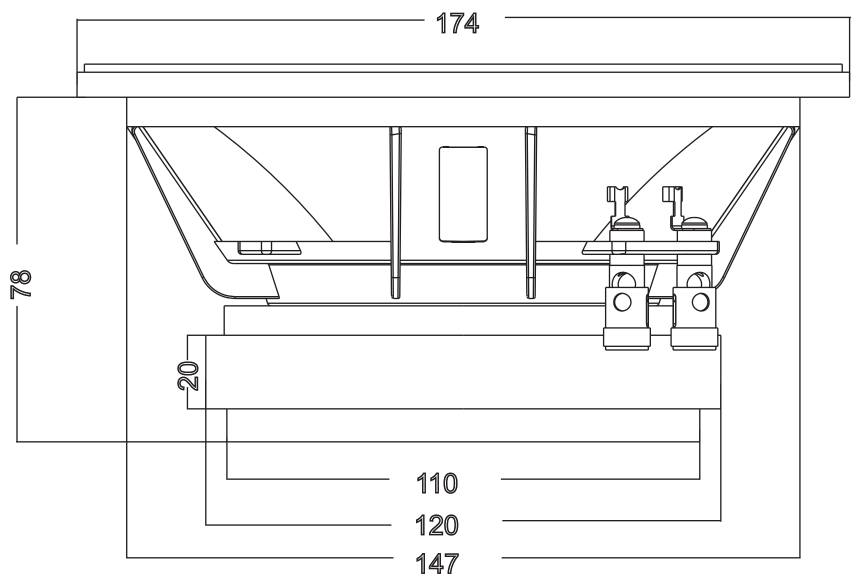
MAGNET STRUCTURE: 10 OZ

POWER HANDLING: 50 WATTS

CROSSOVER POINT: 5 KHZ / 12 DB DIAPHRAGM: 1.5" TITANIUM



HNSP - 6.5" SQL MIDRANGE SPEAKER



FREQ. RESPONSE: 135HZ - SKHZ

IMPEDANCE: 4 OHM FS: 133HZ

SPL: 95DB

MAGNET: 30 OZ

POWER: 150 W AES

VOICE COIL: 1.5"

CONE MATERIAL: PAPER SURROUND: CLOTH

It is essential that our speakers are given time to allow the suspension to soften up. Depending on use, this may take several weeks. While this process is undergoing, it is not recommended to apply full amplification power according to the speakers specs.

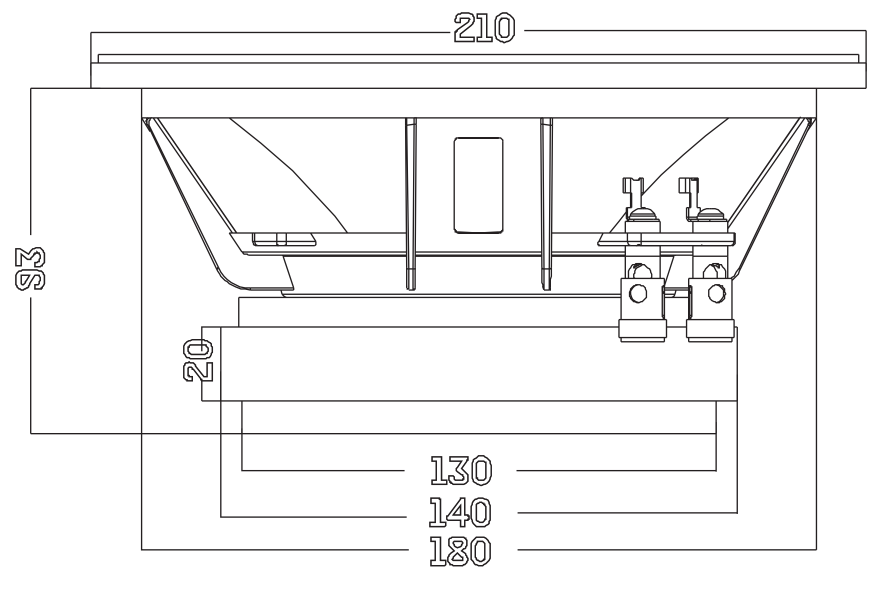
Once the moving parts have been broken in, the performance of your speaker will increase and final ts/p will settle.

Abuse of the unit is NOT covered by warranty. The warranty does not cover (1) Speakers that have been used for spl purpose in competitions, (2) Damage caused by amplifier clipping or distortion, (3) Exposure to water, oil, solvent & excessive temperatures +/-. (4) Cost of shipping to / from authorized service center.

* NOMINAL DIAMETER(INS):	6.5(IN)
* NOMINAL IMPEDANCE(OHM):	4(OHM)
* SENSITIVITY(DB,1W/1M):	95DB
* FREQUENCY RANGE(HZ):	135HZ-6KHZ
* FS(HZ):	133HZ
* QES:	0.54
* QMS:	5.66
* QTS	0.49
* VAS:	5.3 (LTR)
* SD(CM2):	0.13
* BL(N/A):	5.8T
* CMS(CM/N):	20.5
* LE@1KHZ(MH):	111.8



HN8P - 8" SQL MIDRANGE SPEAKER



FREQ. RESPONSE: 110-6KHZ

IMPEDANCE: 4 OHM

FS: 105HZ

SPL: **96DB** MAGNET: 40 OZ

POWER: 200 W AES

VOICE COIL:

CONE MATERIAL: PAPER SURROUND: CLOTH

While this process is undergoing, it is not recommended to apply full amplification power according to the speakers specs. Once the moving parts have been broken in, the performance of your speaker will increase and final ts/p will settle Abuse of the unit is NOT covered by warranty. The warranty does not cover (1) Speakers that have been used for spl purpose in competitions (2) Damage caused by amplifier clipping or distortion, (3) Exposure to water, oil, solvent & excessive temperatures +/-. (4) Cost of shipping to / from authorized service center.

*	NOMINAL	DIAMETER(INS):

* NOMINAL IMPEDANCE(OHM):

* SENSITIVITY(DB,1W/1M):

* FREQUENCY RANGE(HZ):

* FS(HZ):

* QES:

* QMS:

* QTS

* VAS(L):

* SD(CM2):

* BL(N/A):

* CMS(CM/N):

* LE@1KHZ(MH):

8(IN) 4(OHM)

36DB

110HZ-6KHZ

105HZ

0.415

5.812

0.387

9.6 LTR

0.21

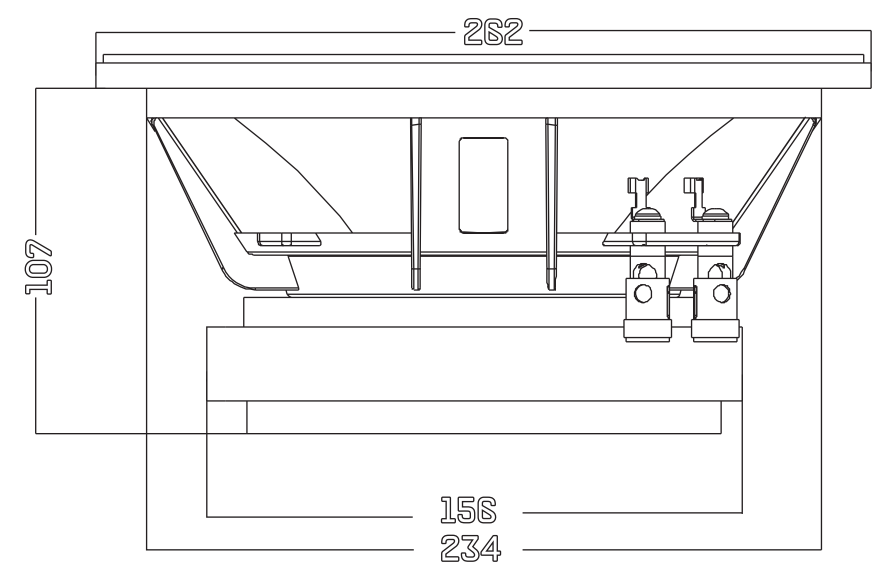
8.9T

14.8

219.6



HN10P - 10" SQL MIDRANGE SPEAKER



NOMINAL DIAMETER (INCH): 10"
NOMINAL IMPEDANCE: 4 OHM
SENSITIVITY (DB 1W/1M): 99 DB

FREQUENCY RANGE (HZ): 60 HZ - 5 KHZ

FS (HZ): **70 HZ** QES: 0.39 QMS: 4.03 QTS: 0.38 VAS: 32.1 L 9.3 T BL: MAGNET: 45 OZ **POWER: 250 W AES**

VOICE COIL: 2.5"
CONE MATERIAL: PAPER

SURROUND: DUAL U SHAPED CLOTH