

# HB1.6C

### USER'S MANUAL

#### **PRECAUTION**

MAKE JURE THAT YOUR MOUNTING LOCATION WILL NOT CAUJE DAMAGE TO THE COMPONENTJ OF YOUR VEHICLE. CHECK FOR AIRBAG JYJTEM LOCATION, JPEAKER CAN'T BE LOCATED OVER OR CLOJE IT. NEVER PLAY THIJ COMPONENT WITHOUT CROJJOVER, EJPECIALLY WITH HIGH POWERJ, THIJ CAN DAMAGE IT. NEVER PLAY THE JYJTEM WITH AMPLIFIER IN CLIPPING OR HIGH DIJTORTION LEVEL.

#### **FACTORY LOCATION**

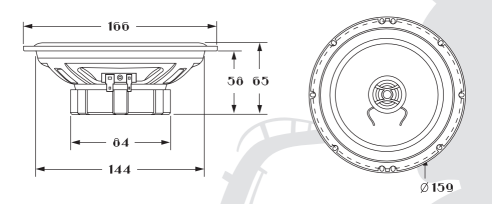
YOUR NEW JPEAKER HAVE BEEN DESIGNED TO INSTALL INTO MOST VEHICLES THAT ACCEPT A 6.5"/165 MM SPEAKER. IT IS ABSOLUTELY VITAL THAT THE SPEAKER FRAME FITS INTO THE MOUNTING HOLE CLEANLY. DO NOT FORCE THE FRAME INTO A HOLE THAT IS TOO SMALL. DO NOT TIGHTEN THE SPEAKER ONTO AN UNEVEN MOUNTING SURFACE, THIS WILL DAMAGE IT. THE SPEAKER SHOULD ALSO FIT SO THAT AIR DOES NOT LEAK AROUND THE MOUNTING FLANGE.

#### MAIN FEATURES AND TECHNICAL SPECIFICATIONS

- PP CONE WITH RUBBER JURROUND (WOOFER)
- 25 MM (WOOFER), 14 MM (TWEETER) VOICE COILS
- 10 OZ FERRITE MAGNET (WOOFER)
- MYLAR DOME TWEETER
- NEODYMIUM MAGNET (TWEETER)
- SPEAKER SYSTEM POWER: 100 WATT PEAK (50 WATT RMS)
- JENTITIVITY: 66 DB (2.63V/1M)
- FREQUENCY RESPONSE: 65 HZ 18000 HZ
- IMPEDANCE: 4 OHM



## HB1.6C 6.5" COAXIAL SPEAKERS



#### ALL MEASUREMENTS IN MILLIMETERS

