

# **TX225T**

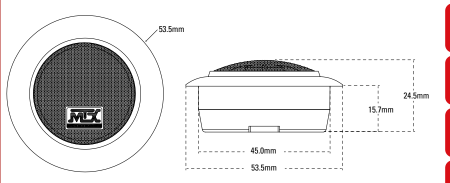
## TX2 neodymium tweeters $\emptyset$ 25mm (1") $4\Omega$ 65W RMS 450W Peak with silk dome and passive x-over



The MTX TX225T are 25mm 1" tweeters specialized in the reproduction of high frequencies. These are the tweeters of the MTXTX250S and TX265S separate speakers. They handle 65W RMS and 450W Peak. They have an impedance of  $4\Omega$  to fit easily with any ampl (external or integrated into a head-unit). The small outer diameter makes them easy to install anywhere. Behind the mirrors, on the dashboard or at the top of the doors. To get the most out of it, you have to place the tweeters as high as possible to have the highest possible soundstage.

Their sound quality is excellent. They reproduce a lot of detail with precision, and add bite to musical reproduction. Their large dome diameter allows a powerful sound with impact. The silk dome is the best solution to perfectly distribute the sound and therefore reduce directivity. From both sides of the car, each tweeter can be heard very well. To keep it small and hold the power handling we use ultra magnetic neodymium magnets. They are therefore easy to install. For filtering, two capacitors are provided. It's simple and efficient.

#### **Dimensions**



### These are the tweeters of the MTX TX250S and TX265S separate speakers sold separately

25mm tweeters (large diameter) for impact and power handling

Silk dome for softness and to reduce directivity (sounds good even if you're not right in front)

Ultra-strong neodymium magnet for more power handling and to remain small and easy to install

Passive x-overs included: two capacitors to filter, protect and always remain musical

When installed behind the mirrors or on the dashboard, they boost the staging impressively

#### **Caractéristiques**

- Silk dome tweeter
- Neodymium magnet
- Diameter: 25mm (1")
- Peak power: 450W (3000 cycles)
- RMS power: 65W
- Sensitivity: 91.5dB/2.83v/1m
- Impedance: 4Ω
- Response: 1500Hz 25000Hz
- Depth: 15.7mm
- External Ø: 53.5mm
- X-over: 6dB/Oct (polypropylene capacitor)





