

# TWEETERS

The DTN/DTX series is probably the most advanced selection of tweeter designed for high-end car audio systems. High efficiency, huge power, different shape and dimensions, all of the offered tweeters are at the top of worldwide market. Anyone of the 15 models is carefully studied for best performance to be a part of fantastic audio systems with a final result much more than you can expect.

**DTN 20**  
**Silk Dome Tweeter**  
 25W RMS, 50W MAX, 95dB  
 KVC 20mm or 0.75"  
 NeoMagnet 20x4mm



**DTN 24**  
**Silk Dome Tweeter**  
 25W RMS, 50W MAX, 96dB  
 KVC 25mm or 1"  
 NeoMagnet 25x4mm  
 triple mounting option



**DTN 25**  
**Silk Dome Tweeter**  
 25W RMS, 50W MAX, 94dB  
 KVC 25mm or 1"  
 NeoMagnet 25x4mm



**DTN 205**  
**Titanium SuperTweeter**  
 50W RMS, 100W MAX, 104dB  
 KVC 25mm or 1"  
 NeoMagnet 25x8mm



**DTN** series

**DTX 101**  
**Aluminum Horn Tweeter**  
 100W RMS, 200W MAX, 98dB  
 KVC 25mm or 1"  
 Magnet 6 Oz



**DTV 101**  
 Voice coil replacement



**DTX 102**  
**Titanium SuperTweeter**  
 100W RMS, 200W MAX, 98dB  
 KVC 25mm or 1"  
 Magnet 6 Oz



**DTV 102**  
 Voice coil replacement



**DTX 311**  
**Titanium SuperTweeter**  
 100W RMS, 200W MAX, 107dB  
 KVC 38mm or 1.5"  
 Magnet 21 Oz



**DTV 311**  
 Voice coil replacement



**DTX** series

**EXTREME**

# TWEETERS

# EXTREME

## DTX 201

**Titanium SuperTweeter**  
50W RMS, 100W MAX, 102dB  
KVC 25mm or 1"  
Magnet 8 Oz



**DTV 201**  
Voice coil replacement



**DTV 306**  
Voice coil replacement



**DTV 203**  
Voice coil replacement

## DTX 202

**Titanium SuperTweeter**  
100W RMS, 200W MAX, 102dB  
KVC 50mm or 2"  
Magnet 15 Oz



## DTX 305

**Titanium SuperTweeter**  
150W RMS, 300W MAX, 104dB  
KVC 50mm or 2"  
Magnet 20 Oz



## DTX 204

**Titanium SuperTweeter**  
150W RMS, 300W MAX, 102dB  
KVC 50mm or 2"  
Magnet 12 Oz



**DTV 202**  
Voice coil replacement



**DTV 305**  
Voice coil replacement



**DTV 204**  
Voice coil replacement

# TWEETERS

# EXTREME

**DTX 309**  
Titanium SuperTweeter  
60W RMS, 120W MAX, 107dB  
KVC 25mm or 1"  
Magnet 16 Oz



**DTV 309**  
Voice coil replacement

**DTX 308**  
Titanium SuperTweeter  
100W RMS, 200W MAX  
104dB  
KVC 46mm or 2"  
Magnet 15 Oz



**DTV 308**  
Voice coil replacement

**DTX 310**  
Titanium SuperTweeter  
200W RMS, 400W MAX, 107dB  
KVC 75mm or 3"  
Magnet 50 Oz



**DTV 310**  
Voice coil replacement

## SPECS

		DTN 20	DTN 24	DTN 25	DTN 205	DTX 101	DTX 102	DTX 201	DTX 202	DTX203	DTX 204	DTX 305	DTX 306	DTX 308	DTX 309	DTX 310	DTX 311
voice coil	mm(inch)	20 (0.75")	25 (1")	25 (1")	25 (1")	25 (1")	25 (1")	25 (1")	50 (2")	25 (1")	50 (2")	50 (2")	25 (1")	46 (2")	25 (1")	75 (3")	38 (1.5")
diaphragm	material	silk	silk	silk	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium	titanium
power RMS/MAX	Watt	25/50	25/50	25/50	50/100	100/200	100/200	50/100	100/200	100/200	150/300	150/300	50/100	100/200	60/120	200/400	100/200
efficiency	dB	95	96	94	104	98	98	102	102	100	102	104	100	104	107	107	107
frequency response	Hz	1000~20k	2000~20k	700~20k	2000~20k	2000~22k	2000~20k	3000~20k	2000~22k	2000~20k	2000~22k	2000~22k	2000~20k	1500~18k	2000~20k	2000~20k	2000~20k
impedance	Ohm	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
magnet material		NdFeB	NdFeB	NdFeB	NdFeB	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite	ferrite
magnet weight	Oz	N/A	N/A	N/A	N/A	6	6	8	15	8	12	20	6	15	16	50	21
magnet dimension	mm	20x4	25x4	25x4	25x8	N/A	25x7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
construction material		die cast Al	ABS	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al	die cast Al
protection circuit		YES	---	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
overall dimension	mm	53x35	see option	58x37	79x42	98x43	59x69	89x62	114x77	80x62	101x75	120x70	96x30	139x90	92x87	205x125	120x100
mounting hole	mm	45	46	47	58	70	42	69	89	68	89	108	73	103	71	161	68
depth mounting	mm	28	20	30	40	37	43	53	65	54	68	35	30	78	59	110	60