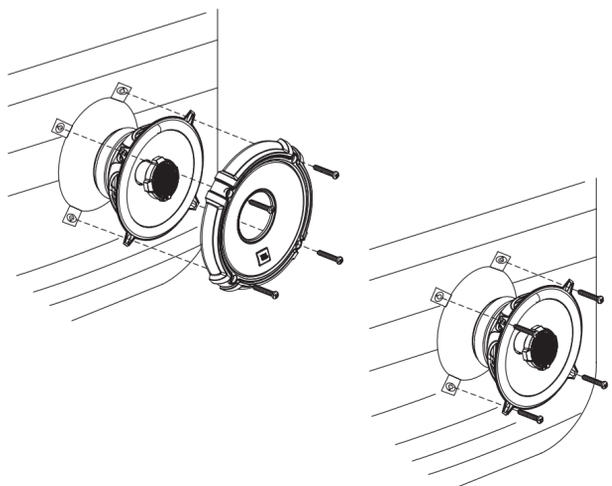
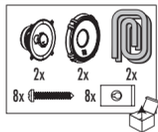




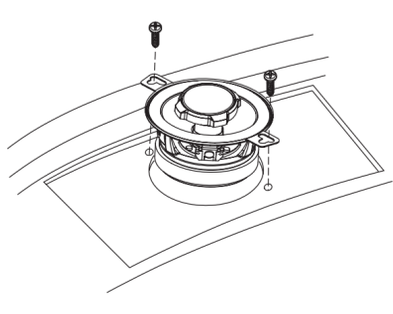
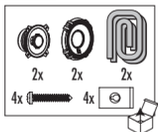
**GRAND  
TOURING®  
SERIES**

- GTO428**
- GTO528**
- GTO628**
- GTO638**
- GTO6528**
- GTO6528S**
- GTO6538**
- GTO838**
- GTO928**
- GTO938**
- GTO328**
- GTO6428**
- GTO8628**

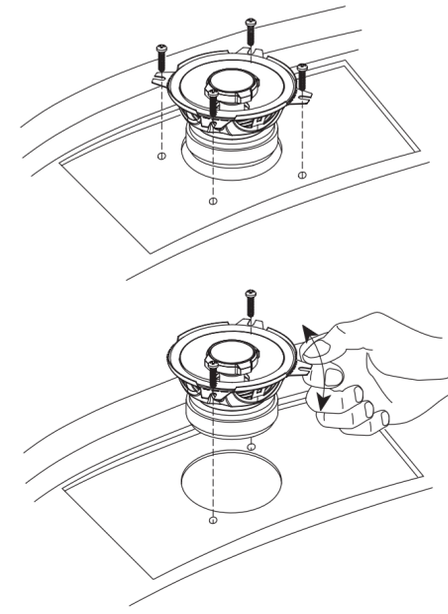
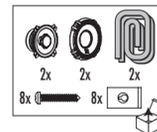
**GTO528, GTO928,  
GTO938, GTO838  
GTO6528, GTO6538,  
GTO6528S**



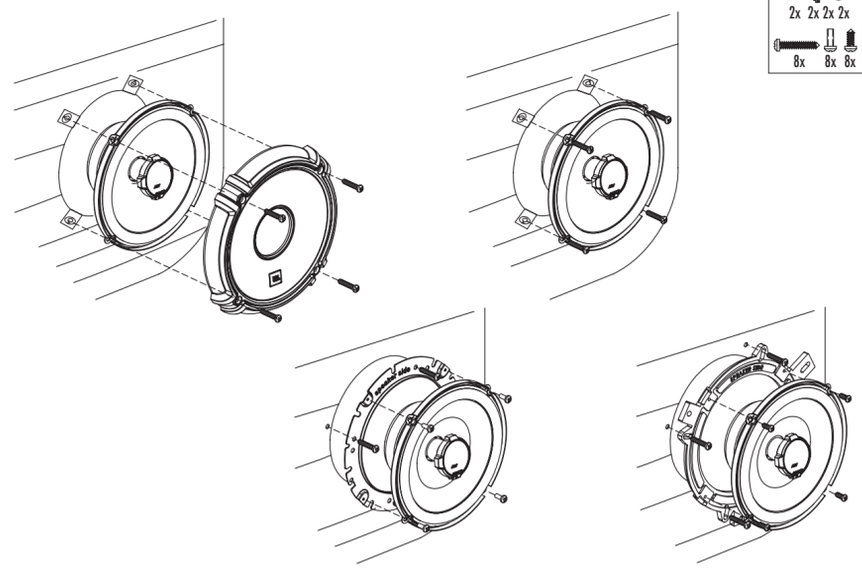
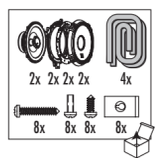
**GTO328**



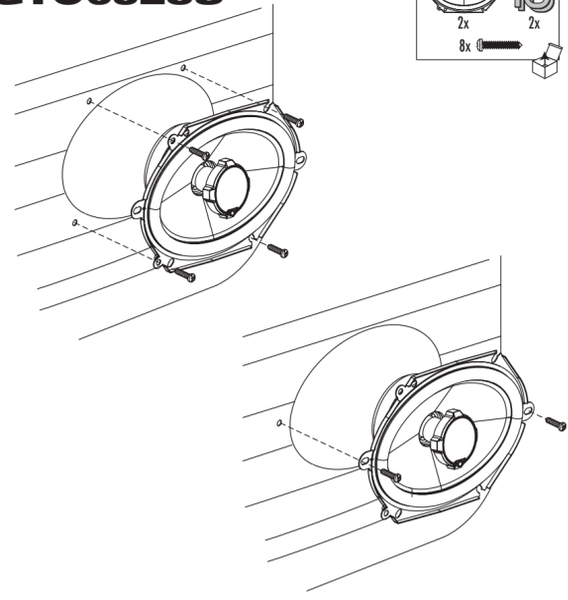
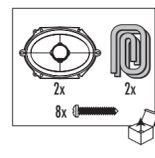
**GTO428**



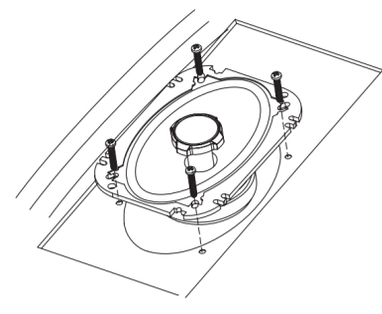
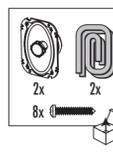
**GTO628, GTO638**



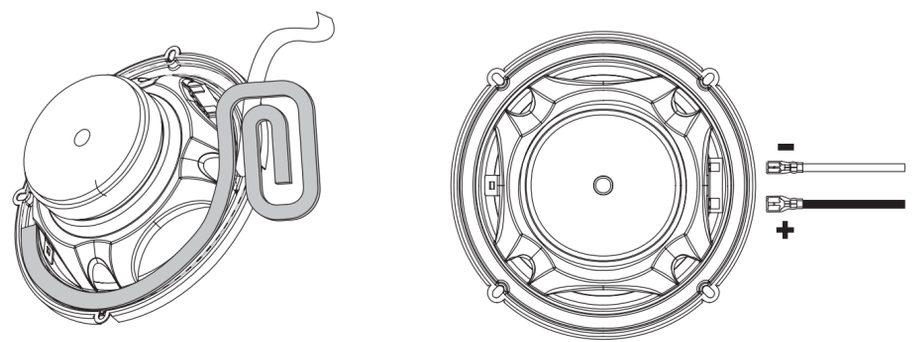
**GTO8628,  
GTO6528S**



**GTO6428**



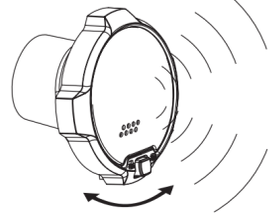
**GTO428, GTO528, GTO628, GTO638,  
GTO6528, GTO6528S, GTO6538,  
GTO838, GTO928, GTO938, GTO328,  
GTO8628**



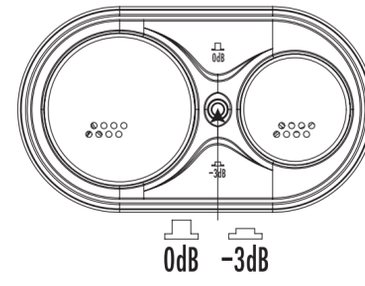
**GTO528, GTO628,  
GTO6528,  
GTO8628, GTO928**



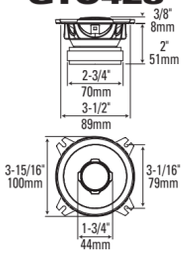
**GTO528, GTO628,  
GTO6528,  
GTO8628, GTO928**



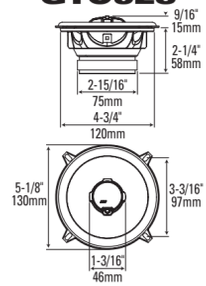
**GTO638, GTO6538,  
GTO938, GTO838**



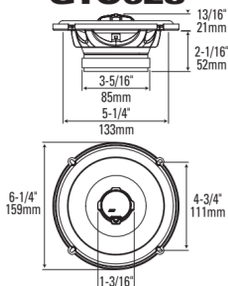
**GTO428**



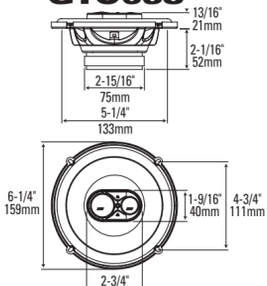
**GTO528**



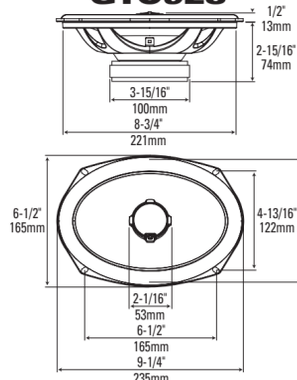
**GTO628**



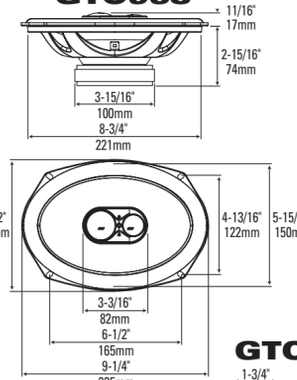
**GTO638**



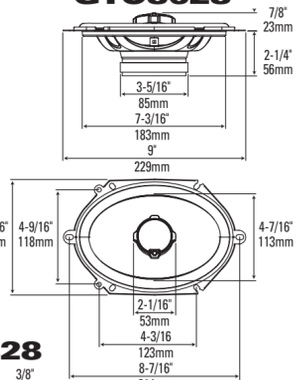
**GTO928**



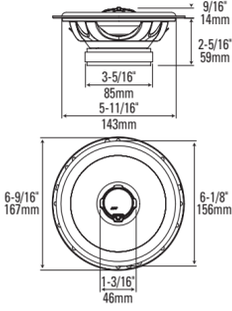
**GTO938**



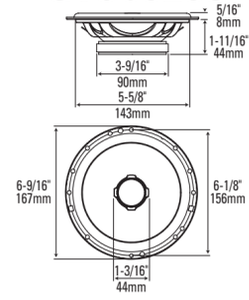
**GTO8628**



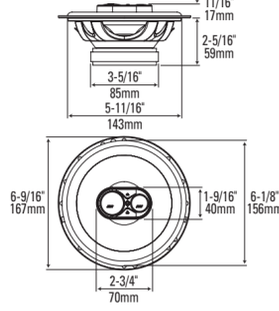
**GTO6528**



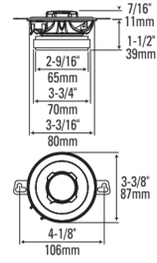
**GTO6528S**



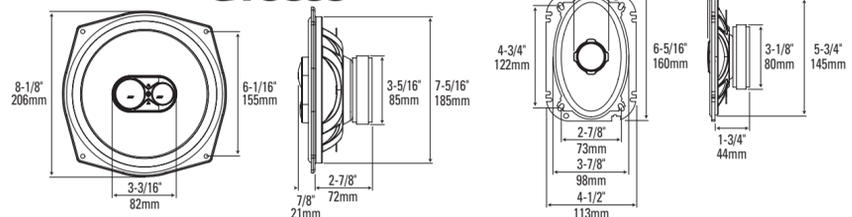
**GTO6538**



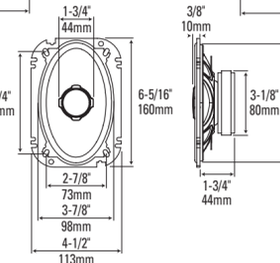
**GTO328**



**GTO838**



**GTO6428**



	GTO428	GTO528	GTO628	GTO638	GTO6528	GTO6528S	GTO6538	GTO838	GTO928	GTO938	GTO328	GTO6428	GTO8628
--	--------	--------	--------	--------	---------	----------	---------	--------	--------	--------	--------	---------	---------

BL (T-m)	3.00	3.65	4.16	3.75	4.02	3.49	3.42	5.01	4.73	4.64	2.38	3.88	4.02
DCR (ohms)	2.29	2.63	2.28	2.58	2.32	2.29	2.28	2.47	2.31	2.35	2.35	2.15	2.25
Mms (g)	4.94	8.78	13.51	13.44	12.50	11.57	9.60	22.69	24.65	23.00	2.98	8.34	16.04
Sd (sq cm)	50.3	86.6	122.7	122.7	130.6	130.6	130.6	213.8	224.0	224.0	33.2	80.0	163.0
Cms (µm/N)	259	340	306	265	233	233	305	620	321	323	458	132	242
Vas (l)	0.92	3.58	6.47	5.61	5.58	5.58	7.31	39.81	22.62	22.76	0.71	1.19	9.03
Fs (Hz)	140.7	92.1	78.3	84.3	93.3	96.9	93.0	42.4	56.6	58.4	136.2	151.7	80.8
Qes	1.11	1.00	0.88	1.31	1.05	1.32	1.09	0.60	0.90	0.92	1.06	1.14	1.13
Qms	5.07	6.38	7.79	7.84	9.75	7.09	8.90	11.04	9.23	9.24	5.26	8.93	10.08
Qt	0.91	0.87	0.79	1.12	0.95	1.12	0.97	0.56	0.82	0.84	0.88	1.01	1.02