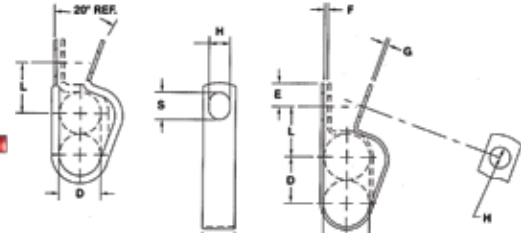


Double Tube Clips KMC

Hot Dipped Galvanized Steel, Chem-Treated G90 Finish, per ASTM A653/A653M, 1/32" Thick Black Vinyl Cushion



Clip is used for clamping two tubes of the same diameter. We can also furnish clamps for two tubes of different diameters, or for more than two tubes of the same or different diameters.



D	L	H	S	W	E	F	G				
Diameter Of Tubes	L ±.031	Hole Dia. ±.005	Slot Length ±.020	Width ±.010	Hole Center To End ±.015	Gap ±.031	Gage ±.002	KMC Part Number	Part Number	Lbs. Per 100 Pcs.	Quantity
0.187	0.468	0.203	0.203	0.500	0.218	0.031	0.032	CDV-0307Z1	2021827	1.27	100
	0.500	0.281	0.375	0.500	0.312	0.031	0.032	CDV-0309Z1	2021828	1.30	100
	0.562	0.343	0.437	0.625	0.375	0.031	0.032	CDV-0311Z1	2021829	1.75	100
	0.625	0.406	0.500	0.750	0.437	0.031	0.032	CDV-0313Z1	2021830	2.23	100
0.250	0.500	0.203	0.203	0.500	0.218	0.031	0.032	CDV-0407Z1	2021831	1.43	100
	0.531	0.281	0.375	0.500	0.312	0.031	0.032	CDV-0409Z1	2021832	1.55	100
	0.593	0.343	0.437	0.625	0.375	0.031	0.032	CDV-0411Z1	2021833	2.01	100
	0.656	0.406	0.500	0.750	0.437	0.031	0.032	CDV-0413Z1	2021834	2.57	100
0.312	0.562	0.281	0.375	0.500	0.312	0.031	0.032	CDV-0509Z1	2021835	1.70	100
	0.625	0.343	0.437	0.625	0.375	0.031	0.032	CDV-0511Z1	2021836	2.30	100
	0.687	0.406	0.500	0.750	0.437	0.031	0.032	CDV-0513Z1	2021837	2.90	100
0.375	0.593	0.281	0.375	0.500	0.312	0.062	0.032	CDV-0609Z1	1857548	1.98	100
	0.656	0.343	0.437	0.625	0.375	0.062	0.032	CDV-0611Z1	2021838	2.56	100
	0.718	0.406	0.500	0.750	0.437	0.062	0.032	CDV-0613Z1	1857550	3.19	100
	0.781	0.468	0.562	0.875	0.500	0.062	0.032	CDV-0615Z1	2021839	3.83	100
	0.843	0.531	0.625	1.000	0.562	0.062	0.032	CDV-0617Z1	1857552	4.64	100
0.437	0.625	0.281	0.375	0.500	0.312	0.062	0.032	CDV-0709Z1	2021840	2.18	100
	0.687	0.343	0.437	0.625	0.375	0.062	0.032	CDV-0711Z1	2021841	2.89	100
	0.750	0.406	0.500	0.750	0.437	0.062	0.032	CDV-0713Z1	2021842	3.53	100
	0.812	0.468	0.562	0.875	0.500	0.062	0.032	CDV-0715Z1	2021843	4.21	100
	0.875	0.531	0.625	1.000	0.562	0.062	0.048	CDV-0717Z1	2021844	5.10	100
0.500	0.656	0.281	0.375	0.500	0.312	0.062	0.048	CDV-0809Z1	2021845	3.30	100
	0.718	0.343	0.437	0.625	0.375	0.062	0.048	CDV-0811Z1	2021846	4.24	100
	0.781	0.406	0.500	0.750	0.437	0.062	0.048	CDV-0813Z1	1857560	5.31	100
	0.843	0.468	0.562	0.875	0.500	0.062	0.048	CDV-0815Z1	1857561	6.43	100
	0.906	0.531	0.625	1.000	0.562	0.062	0.048	CDV-0817Z1	2021847	7.64	100
0.562	0.687	0.281	0.375	0.500	0.312	0.062	0.048	CDV-0909Z1	2021848	3.57	100
	0.750	0.343	0.437	0.625	0.375	0.062	0.048	CDV-0911Z1	2021849	4.66	100
	0.812	0.406	0.500	0.750	0.437	0.062	0.048	CDV-0913Z1	2021850	5.80	100
	0.875	0.468	0.562	0.875	0.500	0.062	0.048	CDV-0915Z1	2021851	6.99	100
	0.937	0.531	0.625	1.000	0.562	0.062	0.048	CDV-0917Z1	1857567	8.25	100

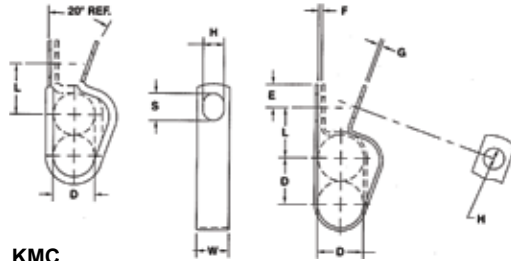
Actual part weights are for reference only and may vary from weights shown.
 Reference numbers provided as a reference only and do not correspond to part quantities.

Double Tube Clips KMC

Hot Dipped Galvanized Steel, Chem-Treated G90 Finish, per ASTM A653/A653M, 1/32" Thick Black Vinyl Cushion



Clip is used for clamping two tubes of the same diameter. We can also furnish clamps for two tubes of different diameters, or for more than two tubes of the same or different diameters.



D	L	H	S	W	E	F	G
---	---	---	---	---	---	---	---

Diameter Of Tubes	L ±.031	Hole Dia. ±.005	Slot Length ±.020	Width ±.010	Hole Center To End ±.015	Gap ±.031	Gage ±.025	KMC Part Number	Part Number	Lbs. Per 100 Pcs.	Quantity
0.625	0.750	0.281	0.375	0.500	0.312	0.062	0.048	CDV-1009Z1	2021852	4.16	100
	0.781	0.343	0.437	0.625	0.375	0.062	0.048	CDV-1011Z1	1857569	5.07	100
	0.843	0.406	0.500	0.750	0.437	0.062	0.048	CDV-1013Z1	1857570	6.25	100
	0.906	0.468	0.562	0.875	0.500	0.062	0.048	CDV-1015Z1	2021853	7.51	100
	0.968	0.531	0.625	1.000	0.562	0.062	0.048	CDV-1017Z1	1857572	8.81	100
0.687	0.812	0.343	0.437	0.625	0.375	0.062	0.048	CDV-1111Z1	2021854	5.36	100
	0.875	0.406	0.500	0.750	0.437	0.062	0.048	CDV-1113Z1	1857574	6.62	100
	0.937	0.468	0.562	0.875	0.500	0.062	0.048	CDV-1115Z1	2021855	7.96	100
	1.000	0.531	0.625	1.000	0.562	0.062	0.048	CDV-1117Z1	1857576	9.36	100
0.750	0.843	0.343	0.437	0.625	0.375	0.062	0.048	CDV-1211Z1	1857577	5.77	100
	0.906	0.406	0.500	0.750	0.437	0.062	0.048	CDV-1213Z1	1857578	7.13	100
	0.968	0.468	0.562	0.875	0.500	0.062	0.048	CDV-1215Z1	2021856	8.53	100
	1.031	0.531	0.625	1.000	0.562	0.062	0.048	CDV-1217Z1	1857580	10.01	100
0.812	0.875	0.343	0.437	0.625	0.375	0.062	0.060	CDV-1311Z1	2021857	7.46	100
	0.937	0.406	0.500	0.750	0.437	0.062	0.060	CDV-1313Z1	1857582	9.07	100
	1.000	0.468	0.562	0.875	0.500	0.062	0.060	CDV-1315Z1	2021858	10.93	100
	1.062	0.531	0.625	1.000	0.562	0.062	0.060	CDV-1317Z1	1857584	12.79	100
0.875	0.906	0.343	0.437	0.625	0.375	0.062	0.060	CDV-1411Z1	2021859	7.84	100
	0.968	0.406	0.500	0.750	0.437	0.062	0.060	CDV-1413Z1	1857586	9.75	100
	1.031	0.468	0.562	0.875	0.500	0.062	0.060	CDV-1415Z1	2021860	11.54	100
	1.093	0.531	0.625	1.000	0.562	0.062	0.060	CDV-1417Z1	1857588	13.30	100
0.937	0.937	0.343	0.437	0.625	0.375	0.062	0.060	CDV-1511Z1	2021861	8.29	100
	1.000	0.406	0.500	0.750	0.437	0.062	0.060	CDV-1513Z1	1857590	10.17	100
	1.062	0.468	0.562	0.875	0.500	0.062	0.060	CDV-1515Z1	2021862	12.12	100
	1.125	0.531	0.625	1.000	0.562	0.062	0.060	CDV-1517Z1	1857592	14.06	100
1.000	0.968	0.343	0.437	0.625	0.375	0.062	0.060	CDV-1611Z1	2021863	8.88	100
	1.031	0.406	0.500	0.750	0.437	0.062	0.060	CDV-1613Z1	1857594	10.73	100
	1.093	0.468	0.562	0.875	0.500	0.062	0.060	CDV-1615Z1	2021864	12.73	100
	1.156	0.531	0.625	1.000	0.562	0.062	0.060	CDV-1617Z1	1857034	14.70	100

Actual part weights are for reference only and may vary from weights shown. Reference numbers provided as a reference only and do not correspond to part quantities.