

Speaker Mount

FIXED WIDTH U-BRACKET WALL & CEILING MOUNT

UB-SERIES



U-Brackets secure and safely aim loudspeakers from structural surfaces including; walls, ceilings, under balconies and overhangs. Loudspeakers rotate within the arms of the bracket to provide one axis of rotation.

Flexible features allow these mounts to be installed anywhere, under trussing, atop tripod stands or suspended from overhead with pipe or threaded rod.

English standard hardware and sound isolation gaskets are included in the kit and metric hardware is available separately (see below).

For anchoring to wall studs, mounting holes are offset in the brackets' base on 12", 16" and 20" centers. Side arm slots increase the bracket's range of installation positions relative to the wall and sound isolation gaskets add a friction lock to help block sound from between the speaker and the wall.



STANDARD FEATURES:

- ▶ Packed in pairs

OPTIONAL ACCESSORIES:

- ▶ Metric bolt kit – UB-M06-BK, UB-M08-BK and UBM10-BK
- ▶ Safety Cable Kits (see data sheet)
- ▶ Truss clamps (see data sheet)
- ▶ Beam clamps (see data sheet)
- ▶ Threaded rod (see data sheet)
- ▶ Pole Adapter (see PM-010 data sheet)
- ▶ 3rd Axis rotation adapter
- ▶ Ceiling attachments

SPECIFICATIONS:

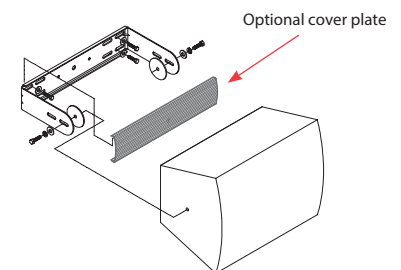
- Material:** Structural Steel Alloy
- Down Tilt:** 60 degrees
- Finish:** Powder Coat
- Color:** Black
- WLL:** See table below
- Design Factor:** 10:1 ratio
- Pack Count:** 2/carton



Cosmetic Snap-On Cover Plate

Optional Snap-on cover plates are available in black that snap over the flanges of U-Brackets.

They provide a decorative cover that also masks the wiring and mounting hardware and serves as a theft deterrent.



Rated for indoor use.

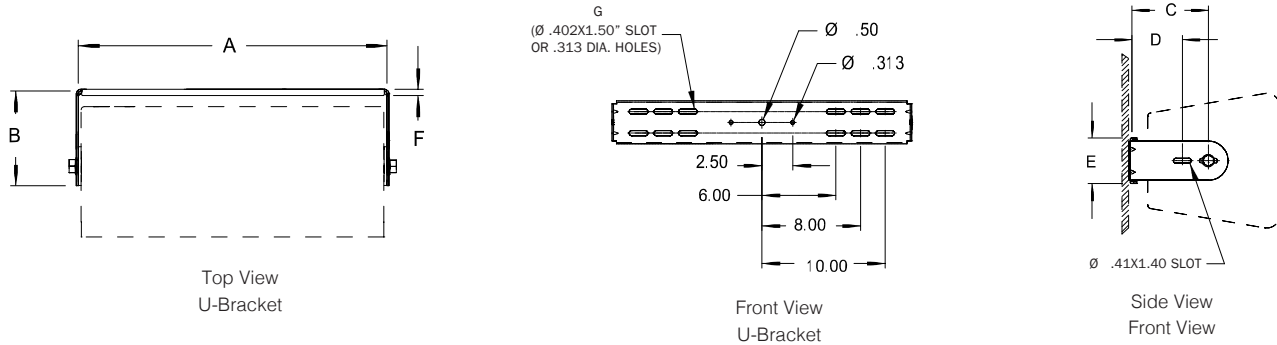
ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.

Speaker Mount

FIXED WIDTH U-BRACKET WALL & CEILING MOUNT

UB-SERIES



DIMENSIONS: INCHES/METRIC

Product	Cover Plate Model #	A	B	C	D	E	F	G	Shipping Weight/Pair	Working Load Limit
UB-0650		12.25/311	9.0/229	7.5/190	5.5/140	3.0/76		Holes	7lb.	60lb.
UB-0750 * †	CP-0750	15.0/381	11.5/292	10.0/254	8.0/203	3.5/89	.50/13	Holes	9lb.	60lb.
UB-0800 †		15.75/400	11.1/292	9.6/244	7.6/190	3/76	.1/2.5	Holes	7lb.	40lb.
UB-0850 †		16.25/413	10.5/267	9/229	7.0/178	3.0/76		Holes	9lb.	40lb.
UB-0880 * †		16.5/419	16.9/429	15.38/391	13.9/340	4.3/108	.50/13	Slots	18lb.	60lb.
UB-0900 * †	CP-0900	17.0/432	8.48/215	6.98/177	4.98/126	3.5/89	.50/13	Slots	9lb.	60lb.
UB-0950 * †	CP-0950	17.75/451	13.0/330	11.5/292	9.5/241	3.5/89	.50/13	Holes	13lb.	60lb.
UB-0980 * †	CP-0980	18.5/470	9.5/241	8.0/203	6.0/152	3.5/89	.50/13	Holes	13lb.	60lb.
UB-1000 * †	CP-1000	19.25/489	9.0/229	7.5/190	5.5/140	3.5/89	.50/13	Slots	14lb.	60lb.
UB-1050 * †	CP-1050	20.25/514	8.5/216	7.0/178	5.0/127	3.5/89	.50/13	Holes	10lb.	60lb.
UB-123-9		12.25/311	9/228	7.5/190	5.5/139	3/76		Holes	7lb.	60lb.
UB-1200 * †	CP-1200	30.64/778	11.75/298	10.25/260	8.25/210	3.5/89	.50/13	Slots	18 lb.	60lb.
UB-1250		30.25/762	13.2/335	10.7/272	N/A	8.5/203	.75/13	Slots	45lb.	150lb.
UB-1260		31.00/787	17.2/437	14.7/373	N/A	8.5/204	.75/19	Slots	45lb.	150lb.
UB-1320 * †	CP-1320	26.5/673	6.5/165	5.0/127	3.0/76	3.5/89	.50/13	Holes	11lb.	60lb.
UB-148-9 †		14.8/375	9/228	7.5/190	5.5/139	3.5/89	.500/13	Slots	8lb.	60lb.
UB-7215 †		31.38/797	15.50/393	14.00/355	9.00/228	3.52/894	1.50/39	Slots	11lb.	60lb.
UB-225-9 †		22.00/558	9.12/231	7.62/193	5.62/142	3.5/89	.75/19	Slots	7lb.	60lb.
UB-263-12 †		26.25/666	12.14/308	10.64/270	8.64/219	3.5/89	1.25/32	Slots	20lb.	80lb.
UB-325-13 †		32.50/825	13.14/333	11.64/295	9.64/244	3.5/89	1.50/39	Slots	23lb.	100lb.
UB-MT-500NPT		9.5/241	1.81/459	1.63/414	7.50/190	5.00/127	2.50/64	Slots	4.5lb.	150lb.

* PoleStar Mountable † Accepts UB-3RDX-60



Rated for indoor use.

ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.