

40" Extension Grip Arm (Chrome Steel) MU330SC0000



The 40" Extension Grip Arm is a rod for combined use with the entire range of c-stands, to support scrim, flag fabric, and similar accessories used to filter and diffuse luminaires' light in the studio or on the film set. 40" Extension Grip Arm is made of chrome or stainless steel. The clamping joint is in die-cast aluminum.

20" Extension Grip Arm (Chrome Steel) MU331SC0000



For combined use with a c-stand, we offer a 20" Extension Grip Arm. This is a rod to complement the entire range of c-stands, to support scrim, flag fabric, and similar accessories used to filter and diffuse luminaires' light in the studio or on the film set. 20" Extension Grip Arm is made of chrome or stainless steel. The clamping joint is in die-cast aluminum.

Strong Flexible Arm (Black Steel) MU091SB0000

Ideal for technical lighting, this holder arm with friction joints is meant to be affixed to the table with a clamp.



Easy Weight Support MU092000000



Weighing in at 1.5lbs (0.7 kg), the modified weight rack is for balancing lights installed on cantilever arms.

Muralini Clamp Hex Socket L.180 MU019000000

This clamp wall is die-cast polished aluminum with galvanized hardened steel pin. It is 11.8" (300 mm) total in length with a .6" (16 mm) diameter, and weighs 2lbs (0.9 kg). This also includes a .6" (16 mm) hexagonal adapter and 1/4" - 3/8" M6 threads.



Muralini Clamp L.240 MU018L00000

Clamp wall in die-cast polished aluminum with tempered steel pin (diameter .6" or 16 mm) has a total length of 10.2" (260 mm) and weighs 1.5lbs (0.7 kg).



Aluminum Grip Head MU335000000



The joint is suitable for multiple uses in the cinematographic field. The two round flanges (diameter 2.6" or 65 mm) have housings for pipes with diameters of .4" (10 mm), .5" (12 mm), and .6" (16 mm). Locking takes place with an anti-friction disc and with a thrust bearing supported by a robust knob. The body is fixed on a .6" (16 mm) diameter pin and locked by the relative knob. All components are produced in die-cast aluminum, polished or painted black. Weight 1.3lbs (0.6 kg).

Pivoting 16/35 MU035000000



The joint is suitable for multiple uses in the cinematographic field. The round flanges (diameter 3.9" or 100 mm) have two housings for pipes with diameters of 1.2" (30 mm) and 1.4" (35 mm). Locking takes place with an anti-friction disc, and a thrust bearing assisted by a robust knob. The body has a housing for a .6" (16 mm) diameter pin, locked by the relative knob. All components are produced in die-cast aluminum painted black. Weight 2lbs (0.9 kg).

Grip Head Black Gag 16/35 MU335010000



The large and small double joint lends itself to multiple uses in the cinematographic field. The two large round flanges with a diameter of 3.9" (100 mm) have housings for pipes with a diameter of 1.2" (30 mm) and 1.4" (35 mm). In addition, the two small round flanges with a diameter of 2.5" (65 mm) have housings with diameters of .4" (10 mm), .5" (12 mm), and .6" (16 mm). Locking takes place with an anti-friction disc and with a thrust bearing supported by two robust knobs. All components are produced in die-cast aluminum painted black. Weight 2lbs (0.9 kg).

Double Male 5/8 Adapter With 1/4" w and 3/8" w Thread MU060000000

Double-male adapter with a diameter of 5/8" in brass with 1/4" W and 3/8" W threads. Maximum size 2.7" (67.8 mm). The universal spigot for photography allows you to connect a stand with a female outlet to an accessory with a female outlet.



Double Male 5/8 Adapter MU060010000

5/8" diameter double male adapter in brass. Maximum size 2.1" (53.8 mm).



Male 5/8 Adapter M10 Thread MU060020000

5/8" diameter adapter in brass with M10 thread with galvanized steel wing nut. Maximum size 2.1" (53.8 mm).



Male 5/8 Adapter 16mm Hexagonal Socket MU060030000

5/8" diameter male stud with .6" (16 mm) hexagonal socket in brass.



1 1/8" Male Adapter M12 Thread MU064010000

1 1/8" adapter with M12 thread in galvanized steel complete with knob. Maximum size 6" (152 mm).



5/8 Double Male Adapter MU065000000

Double spigot (diameter 5/8") in galvanized steel - size 4.9" (125 mm) - with knob.

