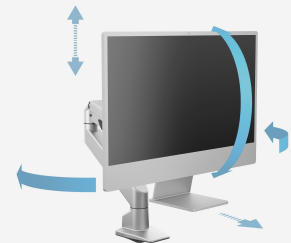


M GAS LIFT ARM
for iMAC®

M Gas Lift Arm iMac® 24" Silver

A triple jointed gas suspended monitor arm, designed by Multibrackets for the iMac 24" to optimize your productivity and help reducing strain on neck, back and eyes.

Need to get that sleek new iMac off your desk? Our iMac compatible monitor arms will help you clear up valuable desk space. Our innovative solution iMac Gas Lift is then a great choice. The M Gas Lift Arm iMac is made out of a durable aluminum construction and uses a gas driven suspension technique. This makes the iMac "float" and it can then be moved with near zero effort. Sleek and streamlined, the M Gas Lift Arm iMac frees up space and allows positioning of your iMac for greater productivity. The unique counterbalance gas technology provides smooth adjustment in any direction. Easily move the iMac close to the desk, high up, matching almost any wanted working position imaginable.



Total flexibility



HIGHLIGHTS:

- **ERGONOMIC SIT & STAND SOLUTION FOR iMAC 24" USERS**
- **REPOSITION YOUR iMAC BACK, FORTH, UP OR DOWN**
- **LIFTS YOUR iMAC 24" TO A NEW HEIGHT**
- **GERMAN GASLIFT TECHNOLOGY**
- **LETS YOU ADJUST POSITION WITH A FINGERTIP TOUCH**
- **CREATES ULTIMATE FLEXIBILITY**

**Gas piston cylinder**

The counterbalance gas technology makes your screen float and move around with ease. Adjust the position of the screen with your hands, or even fingertips.

Screen weight: 2 kg - 10 kg



M Gas Lift Arm iMac® 24" Silver

For iMac size:	24"
VESA standard:	75x75, 100x100 mm
Article No:	7350105213144
Colour:	Silver
Screen weight:	Min. 2 kg — Max. 10 kg
Function:	Gas driven piston
Weight:	3.4 kg
Tilt angle:	+75 — -45 degrees
Turn angle:	+90 — -90 degrees
Rotate:	90 degrees
Trademarks:	Apple & iMac are trademarks of Apple Inc.
Warranty:	2 years



Multibrackets Europe AB



Official distributor

MAJAR Group of Companies – Matzaridis Bros S.A.
I. Tsalouchidi 16 - 20, Business Center, 54248, Thessaloniki, Greece

Tel.: +30 2310 928 851
www.majar.gr - info@majar.gr

