

With its L3D, M3D and H3D mounts Rehadapt offers the best mounting system on the market. With our MagicArm components you are able to combine your existing mount with parts of the Rehadapt ecosystem.



Magic Arm

The arm

The MagicArm features a variable friction arm with balljoints and one knurled knob to lock for quick and easy positioning.



MagicArm for Wheelchair

15.1034

MagicArm (MA) for mounting on a wheelchair. Features a variable friction arm and a base compatible with all Rehadapt frame clamps. Load capacity: 3.0kg (6.6lbs). Frame clamp not included.

MA Wheelchair Socket

15.1032

Mount-side half of a base unit to mount the MagicArm on any wheelchair. Compatible with any Rehadapt frameclamp (sold separately). The MagicArm can be easily clamped/released via a QuickShift lever.

MagicArm with SuperClamp

15.1000

MagicArm (MA) including the SuperClamp - a versatile clamp for angular or round elements sized 13-50 mm (0.5-2"). The articulated arm features balljoints and a locking knurled knob.





Magic Arm

Adapters

The MagicArm is typically used for lightweight devices like switches, Easy Tech and light consumer devices (e.g. small tablets).

for switches



AbleNet BigRed 15.1002



AbleNet JellyBean 15.1003



James/AMDi PartnerPlus(4) **WobbleSwitch** Little Step-by-Step 15.1035



AssistX Mobile Call System 15.1036



UB45 with 1/4" thread 15.1004



GoTalk 15.1007



Buddy/Specs/Big Candy Corn/Orby 15.1006



Cristal Clear 15.1010



Lib Switch 15.1021



SuperTalker (with screws) 15.1014



MA30 (for L3D10 tubes) Adapter 15.1018



Cradle 15.1019



GoTalk Express 32 15.1022



Lifeproof **AMPS** 15.1027



Threaded pin 3/8" UNC x 1/2" 01.0674

for tablets

Universal Tablet Holder

15.1033

Highly adjustable tablet holder for mounting any tablet from between 7" and 13" to a wheelchair with a Magic Arm (MA). The tablet mount works with Apple iPad and Samsung Galaxy tablets, with and without without protective cases. Adjustable with knobs you can easily mount your iPad or any other tablet.

