



PROACT Metal Max+ Combi Laryngoscope Blade & Handle

CE

INTENDED USE

- The Metal Max+ Combi Laryngoscope is used to illuminate the oropharynx and trachea to assist with endotracheal intubation or allow examination of the oral cavity.
- This laryngoscope handle is supplied with 6V button cell batteries pre-installed and ready to use.

WARNINGS

- Tracheal intubation requires specialist training. Only competent trained personnel should use this device.
- Fixed hinge combination laryngoscope set. Blade and handle are not interchangeable.
- PROACT Medical advocate that intubation is only attempted with a full alternate plan in place for the event of difficult intubation due to equipment failure or physiological complications. This should include the availability of back-up devices and alternative means of ensuring ventilation.
- Reuse of medical devices intended for single use has associated dangers of cross-patient infection and may compromise the integrity, functionality or clinical efficacy of the device.
- In the event that one of these devices is involved in a serious clinical incident, please report it to your local competent authority.

PRE-USE CHECKS

Do not use this device unless the following checks have been performed prior to each use

- Check device and batteries for completeness, sharp edges, damage, flaws or loose parts.
- Engage and disengage the laryngoscope twice to confirm operation. Ensure consistent light when force is exerted on the blade tip in all directions.

INSTRUCTIONS FOR USE

- Select appropriately sized device for patient.
- To switch on, pull blade up and lock into position.
- Light will activate automatically.
- Examine / intubate trachea following current accepted medical guidelines.
- Remove batteries after use by unscrewing bottom cap. Batteries should be recycled after use in accordance with local regulations.

METAL MAX+ COMBI LARYNGOSCOPE BLADE & HANDLE

Part Number	Style	Size	Batteries Supplied	Blade Length (mm)	Blade Width (mm)
MMCB90MAC0	Macintosh	0	4 x 1.5V Button Cell	61	8.5
MMCB90MAC1	Macintosh	1	4 x 1.5V Button Cell	75	8.5
MMCB90MAC2	Macintosh	2	4 x 1.5V Button Cell	93	11.5
MMCB90MAC2A	Macintosh	2	2 x 3V Button Cell	93	11.5
MMCB90MAC3	Macintosh	3	2 x 3V Button Cell	110	13.5
MMCB90MAC35	Macintosh	3.5	2 x 3V Button Cell	122	13.5
MMCB90MAC3S	Macintosh	3	2 x 3V Button Cell	110	13.5
MMCB90MAC4	Macintosh	4	2 x 3V Button Cell	135	14
MMCB90MAC4S	Macintosh	4	2 x 3V Button Cell	135	14
MMCB90MAC5	Macintosh	5	2 x 3V Button Cell	156	14
MMCB90MIL00	Miller	00	4 x 1.5V Button Cell	44	10.5
MMCB90MIL0	Miller	0	4 x 1.5V Button Cell	55	10.5
MMCB90MIL1	Miller	1	4 x 1.5V Button Cell	81	10.5
MMCB90MIL15	Miller	1.5	4 x 1.5V Button Cell	100	10.5
MMCB90MIL2	Miller	2	4 x 1.5V Button Cell	131	13
MMCB90MIL2A	Miller	2	2 x 3V Button Cell	131	13
MMCB90MIL3	Miller	3	2 x 3V Button Cell	170	13
MMCB90MIL4	Miller	4	2 x 3V Button Cell	182	17
MMCB90LT3	Lever Tip	LT 3	2 x 3V Button Cell	110	13.5
MMCB90LT4	Lever Tip	LT 4	2 x 3V Button Cell	135	14
MMCB90CP00	Cardiff PRO	00	4 x 1.5V Button Cell	55	8
MMCB90CP0	Cardiff PRO	0	4 x 1.5V Button Cell	71	9
MMCB90CP1	Cardiff PRO	1	4 x 1.5V Button Cell	77	10



SINGLE USE



DO NOT USE IN AN MRI ENVIRONMENT



LATEX FREE



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