

Target system accessories

BAUR SA

Corniche 9
CH-2024 St-Aubin-Sauges

Tél. +41 (0) 32 835 16 55

Fax +41 (0) 32 835 34 69

www.baur.ch

Description:

All Baur SA target systems can be equipped with several optional accessories that allows you to expand their field of use.

Sound generator

Compatibility:

For infantry target systems only

Typical use

Ideal for urban warfare training or outdoor environments. The user can easily create his own library of sounds.

Key features:

The sound generation is synchronized with the target image movement. The delay before a sound is generated, the number of replays and the interval between replays can be programmed at any time directly on the sound generator



SWISS+MADE

Technical specifications:

Size: 120 x 120 x 120 mm
Weight: 2.25 kg
Sound level: 110 dB at 1m
Power supply: through the target system
Encoding: MP3
Number and type of sounds:
Defined by the type of memory card used (Compact Flash, up to 1 Go)



SWISS+MADE

LOMAH (Location Of Miss And Hit)

Compatibility:

All Baur SA target systems can be equipped with a LOMAH device (infantry target as well as tank target systems).

For the infantry targets, a special holding system is required.

Typical use:

Tank target systems: discrimination of type of ammunition (sub/supersonic) and hit localization

Infantry target systems: hit localization for sniper training (e.g. lethal / non lethal hits)

Technical specifications:

Versions: 6 microphones (infantry target systems only)
8 and 12 microphones (tank target systems only)
Hit detection zone (L x H):
2.1 x 2.7 m (6 microphones)
2.9 x 2.7 m (8 microphones)
4.3 x 2.7 m (12 microphones)
Weight: 7.8 kg (6 microphones, without holding device)
54, 61 kg (8, 12 microphones, including mounting device)
Accuracy: app. ± 2.5 cm
Power supply: through the target system
Hit rate^{Max}: >15 hits/s
Ammunition: up to 30mm (infantry)
up to 120mm (tank)
Spd^{Lim}: 450 m/s (at impact)

LASER firing system

Compatibility:

For infantry target systems only. Can be mounted on the target frame or directly on the target image.

Typical use:

Ideal for urban warfare training or outdoor environments.

The laser firing system is best used together with the sound generator.



SWISS+MADE

Technical specifications :

Size: 125 x 100 x 90 mm
Weight: 450 g
Power supply: through the target system
Range: ~30 m
Laser diameter:
~5 m (at 30 m)

Sous réserve de toutes modifications

© 2006 Baur SA