

2025

ML2000 User Manual 3D-Score 25/50 Target Face



Megalink AS
V25.10






ML2000 Manual

3D score 25/50 Target Face

Table of contents

ML2000 Manual	2
3D score 25/50 Target Face.....	2
Table of contents	2
1 Target face setup	3
2 Enhancement.....	4

1 Target face setup

Competition	ISSF approved	Option for practice	Comment
50 meter rifle 	White rubber 2 mm with hole diameter 112 mm (1664104-P102) Attaches to attachment points in front of the disc	White duct plastic with hole diameter 112 mm (1124104-P106)	See 1)
25 meters precision / 50 meter pistol 	White rubber 2 mm with hole diameter 200 mm (1664104-P101) Attaches to attachment points in front of the target	White duct plastic with hole diameter 200 mm (1124104-P103)	See 1)
25 meter duel 	Black rubber 2 mm with white line (1664104-P110) White Channel Plastic with Hole Diameter 500 mm (1124104-P100) Attaches together on attachment points in front of the washer. Rubber is behind duct plastic.		

- 1) Channel plastic is used for all target faces except for the duel target. This is less expensive for the customer and more durable if there is not too much shooting in the white area. It may happen that on rare occasions there will be small or very small disturbances in the detection of shots if plastic fragments are fired from duct plastic. All experience indicates that these very rare disturbances are so small that they are not noticeable.

With calibre 0.22, we have reason to believe that this is completely problem-free, but can rarely occur with larger calibers. In addition, this only applies to shots where it is shot far out in the target in the white area. All shots that go into the "black", i.e. through the hole, will not be affected by this.

2 Enhancement

Black rubber rear	Black rubber 2 mm without holes (1664104-P109) Attaches to attachment points on the back of the target	This rubber creates a black background if the background is not dark enough already. The most reasonable is if the background is so dark that an optical illusion of a black background is created. This can be done by shading the bullet trap area, building in shielding or similar.
Frame for control board	Channel plastic with the possibility of inserting control cardboard. (1124104-P105) Easily attaches to the back edge of the target on its own attachment points. Must be fastened behind any rubber.	This is sometimes required in competition. Black sheet is attached in the middle where the most shots are fired. This can easily be replaced if needed. Other shoots are checked in the duct plastic. Patching can be done between the series if there is a need for control.
Control cardboard	Black paper for channel plastic inserts (1117923)	As above