BEST PRACTICES



MORE IS BETTER

Use all DAKA® GRID Blocks provided to support and protect your equipment.

Additional DAKA® GRID Blocks can be purchased at MAGPUL.COM/GRID



MADE TO PROTECT

DAKA® GRID Blocks are engineered to absorb high impact forces and provide superior impact protection over open cell sheet foam.

DAKA® GRID Blocks are designed to be a sacrificial point of failure — this protects your gear and reduces the chance of case damage.

If a heavy impact occurs, inspect contents and blocks, and reorient or replace blocks as needed.



EQUIPMENT WIDTH

If your rifle contains accessories such as magnified optics with large turrets or side mounted optics/flashlights, in some instances it may be difficult to close the lid of the case.

Items that protrude can be repositioned on the GRID panel for better fitment.

When storing a bolt action rifle, it may be beneficial to remove the bolt before placing it on the GRID panel.



SETTLING

Closing the lid with DAKA® GRID Organizer the first time may require additional pressure.

It is highly recommended that the complete system be installed inside the case with all provided GRID Blocks without any equipment inside, and the lid closed for 24 hours to allow the system to settle.

After 24 hours, you should notice that the system will have settled, and the case will be easier to close.

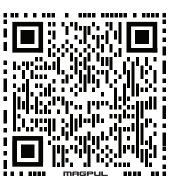
MAGPUL V D A K A

GRID ORGANIZER INSTALLATION INSTRUCTIONS



LARGE PIECE OF GRAY FOAM IS PART OF THE SYSTEM. DO NOT DISCARD.

INSTALLATION, USE TIPS, AND ADDITIONAL ACCESSORIES: PLEASE VISIT MAGPUL.COM/GRID



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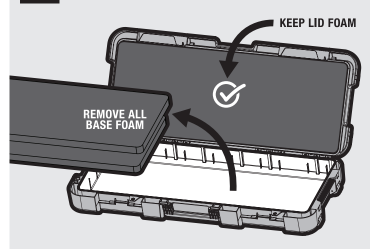
STEP 1: BASE FOAM INSTALLATION

IMPORTANT:

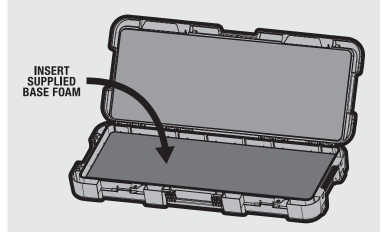
All base foam on the BOTTOM must be replaced with supplied foam before DAKA® GRID is installed.

A Keep foam in case lid installed.

Remove all base foam that came with your case.



Unfold foam that was included with DAKA® GRID Organizer and insert in base.



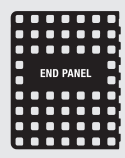
NOTE: After installing supplied foam, GRID base, and blocks, we recommend closing the lid and allowing the system to settle for 24 hours without any equipment inside.

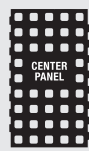
STEP 2: BASE PANEL INSTALLATION

Identify END Panels and CENTER panels.

END panels are larger and rounded on two corners. Number of CENTER panels will vary depending on size of case.

Arrange panels with flat side facing up.

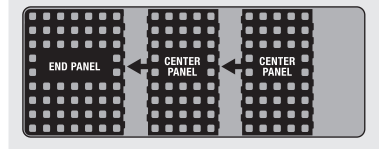




Starting with END panel against edge of case, from left to right.

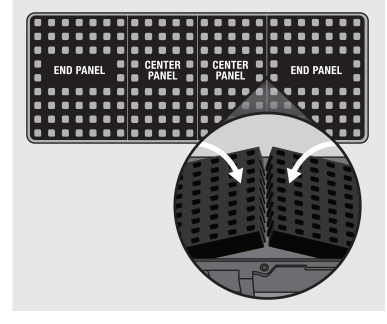
Arrange CENTER panels next, aligning interlocking teeth of each panel together.

Repeat until all required CENTER panels are inserted.

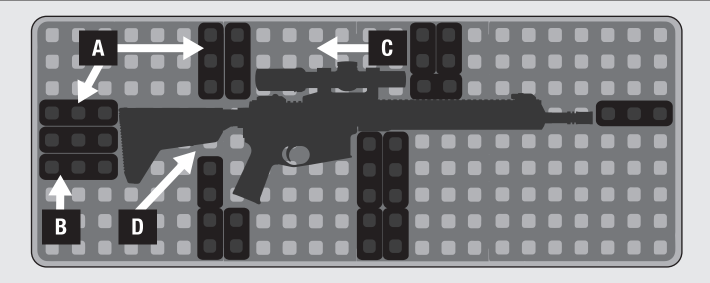


Once all CENTER panels are in case, place END panel against right hand edge and angle both the last CENTER panel and END panel upwards so they form a tent.

Press down to seat panels on the foam base.



STEP 3: RECOMMENDED ARRANGEMENT



Arrange blocks in supportive positions around the equipment, bracing the blocks against the outer edges of the case wherever possible.

For items less than 7lb (3.2kg)

It is recommended to use a minimum of two block columns to brace in the top/bottom and fore/aft directions.



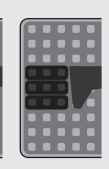


For items more than 7lb (3.2kg)

It is suggested to use three block columns to brace in each direction.





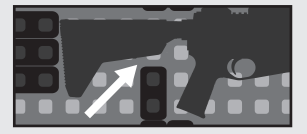


Additional DAKA® GRID Blocks and accessories can be purchased at MAGPUL.COM/GRID

Free float optics — For rifles with scopes and optics, arrange blocks to allow space between the optics and blocks. Do not allow optics to rest against case walls.



Fitment against equipment will not always be exact—
Once lid of case is closed, top foam will compress
GRID and secure stowed items.



Always place blocks between smaller and larger items.

