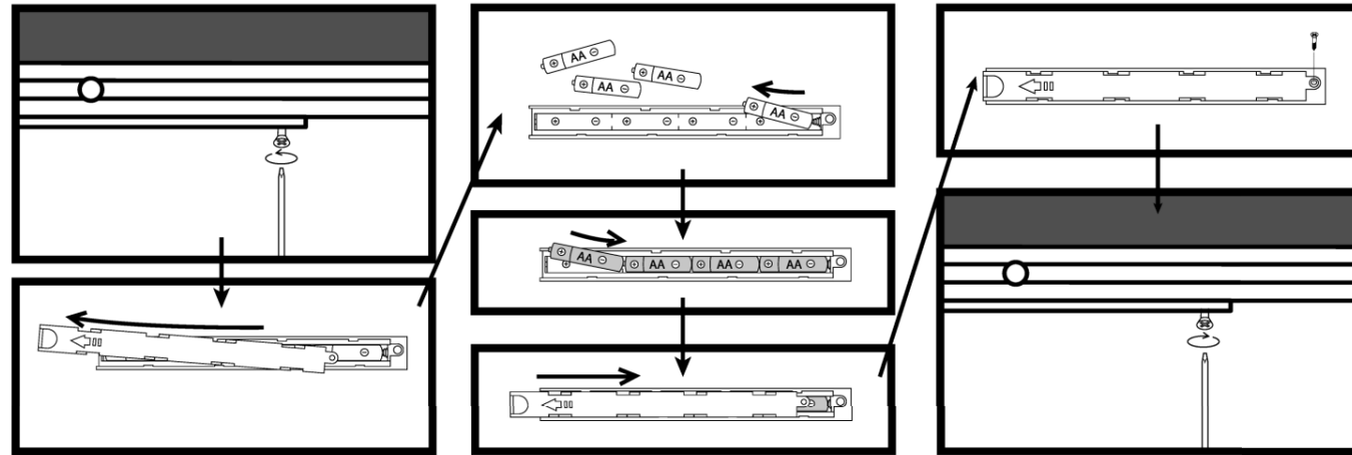


## Replaceable AA Batteries (LR6, AM3) :



Retain these instructions. Failure to follow these safety instructions could result in fire, electric shock, other injury, damage to Boogie Board Blackboard or other property. Do not use Boogie Board Blackboard for other than intended use. This product is not intended for use by young children without supervision. Do not attempt to open this product other than to replace the batteries using the battery cover. Only use AA Alkaline (LR6, AM3) batteries with this product. Non-rechargeable batteries are not to be recharged. Rechargeable batteries are only to be charged under adult supervision. Rechargeable batteries are to be removed from the product before being charged. Batteries are to be inserted with the correct polarity. Do not mix types, grades, brands, new, or used batteries. Replace all batteries at the same time. The supply terminals are not to be short-circuited. Exhausted batteries are to be removed from product. Remove batteries if product is to be left unused for a long time. Upon disposal of this product, remove batteries and recycle properly.

### WARNINGS



DO NOT APPLY EXTREME PRESSURE OR USE ANY TOOL THAT COULD DAMAGE THE WRITING SURFACE

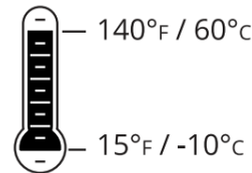


BOOGIE BOARD DOES NOT CONNECT TO A COMPUTER AND CANNOT SAVE IMAGES.

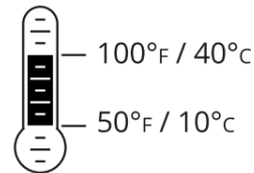


DO NOT EXPOSE BOOGIE BOARD TO PROLONGED SUNLIGHT.

### STORAGE

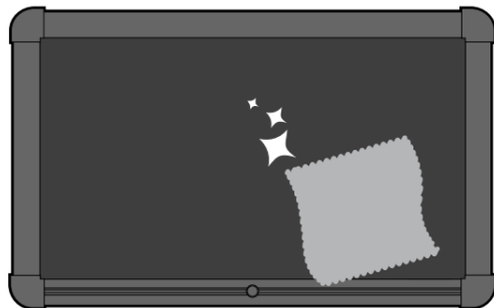


### OPERATING



### MAINTENANCE

Use a dry cleaning cloth:



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.



This symbol on the product, packaging, or batteries indicates that this product and batteries must not be disposed of with your other household waste. Instead it is your responsibility to dispose of your waste equipment and batteries by handing it over to the designated collection point for the recycling of waste electrical and electronic equipment or batteries. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazardous substances. For more information about where you can drop off your waste equipment and batteries for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

# Blackboard™

by boogie board

Questions? Need help? **Contact us.**

support@kentdisplays.com

Technical Support: 1-855-224-0888

(8am - 5pm EST)

**Blackboard™**  
by boogie board

Assembled in USA



Kent Displays,  
343 Portage Blvd.,  
Kent, Ohio 44240

16002273B

## INSTRUCTION MANUAL

[WriteOnBlackboard.com/55](http://WriteOnBlackboard.com/55)

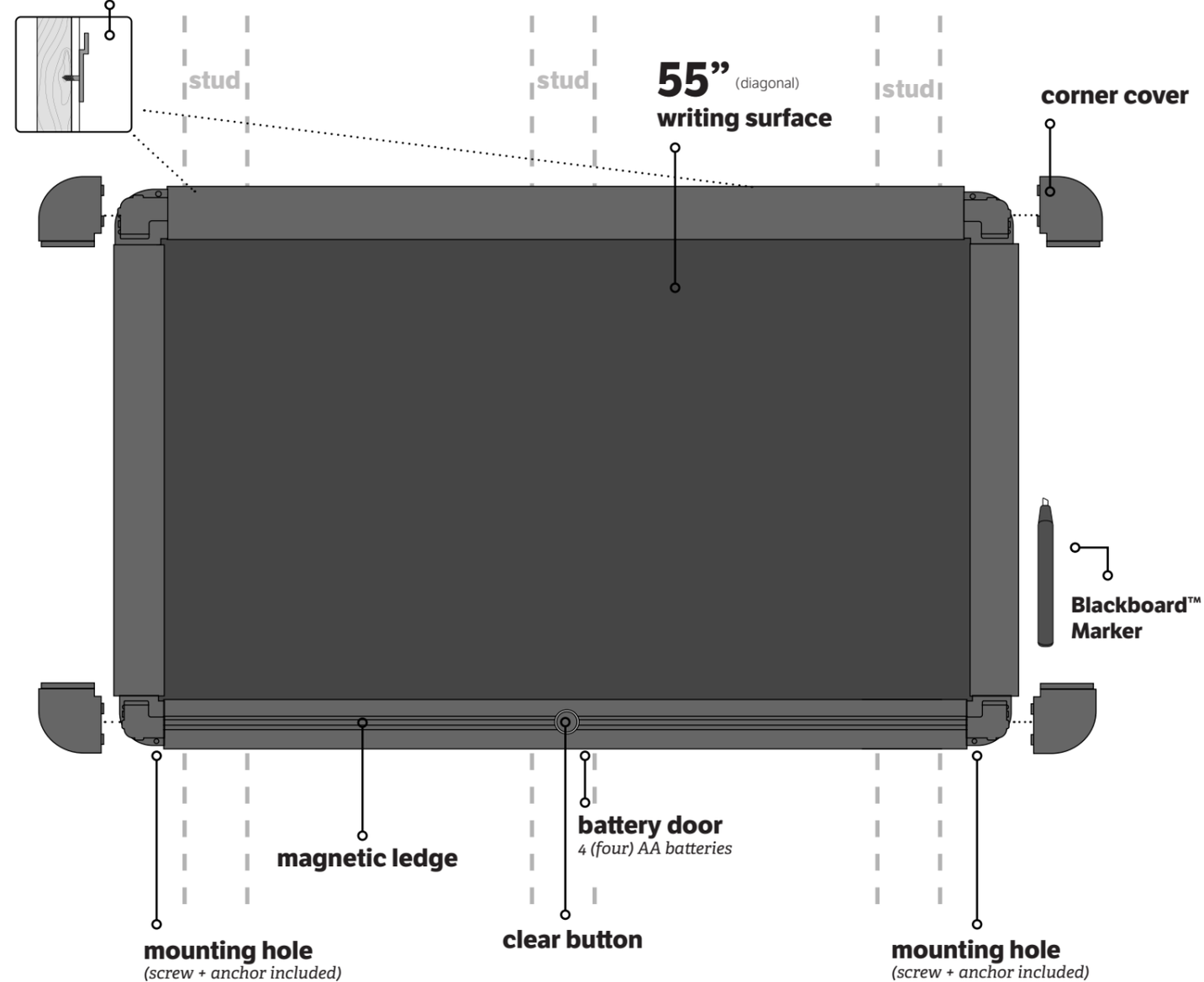
# Welcome to Blackboard™

## Blackboard™ 55 Doane™ Series

### Package Includes:

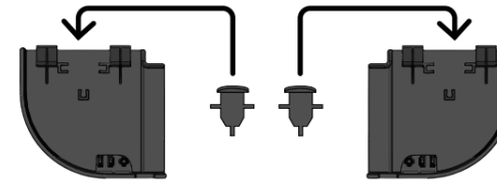
(x1) Blackboard™ by Boogie Board® 55	(x2) Bottom-Right/Top-Left Corner Covers	(x2) Wall Hangers
(x1) Blackboard Marker	(x2) Corner Cover Insert	(x6) Mounting Screws
(x2) Bottom-Left/Top-Right Corner Covers	(x2) Drywall Anchor	

### wall hangers



## Before Mounting:

Insert corner cover inserts into bottom two corner covers. The corner cover insert should be pushed flat against the corner cover.

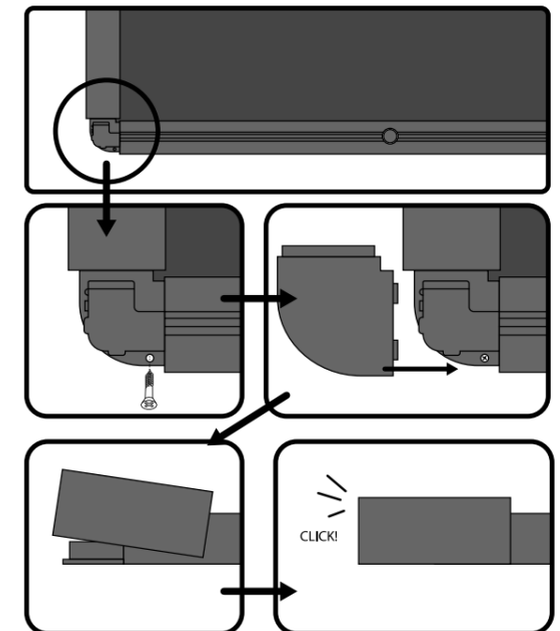
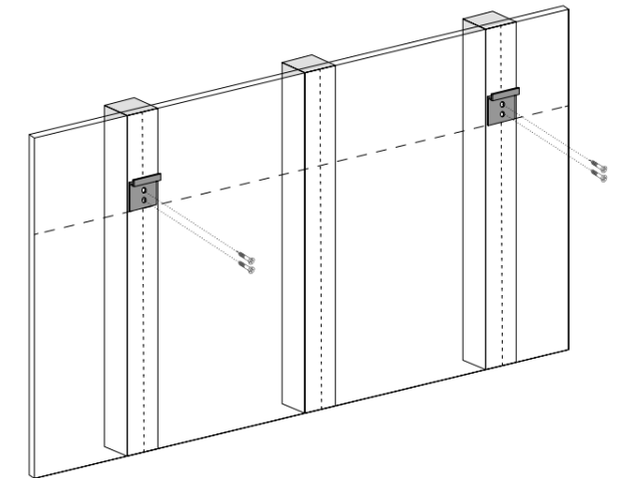


### Tools Needed:

Wall Stud Finder	Drill with 1/4" Drill Bit
Level	3/32" Drill Bit
Phillips No. 2 Screwdriver	Pencil
	Tape Measure

## Mounting Instructions:

1. Select approximate location for mounting Blackboard and mark height on wall.
2. Use a level and draw a horizontal line the full width of Blackboard on the wall (approximately 1307.8 mm / 51.5 in.)
3. Using a stud finder (not included), make a small mark on the line to identify stud locations.
4. Choose two studs that are at least 32" apart to secure the two included mounting brackets using the four included screws. Drill four pilot holes using 3/32" drill bit. Be sure to keep the two mounting brackets aligned and level when securing to wall.
5. Carefully slide Blackboard onto the mounting brackets.
6. Using a pencil, make a mark on the wall through the two bottom mounting holes.
7. Remove Blackboard from the wall. Using a 1/4" drill bit, drill a hole on the two corner marks and press the included drywall anchors into the holes.
8. Mount and reposition Blackboard so that the wall anchors are aligned with the two mounting holes.
9. Secure Blackboard directly to the wall using one screw in each of its two bottom corners.
10. Carefully slide each corner cap into position over the two bottom corners until you hear or feel a click.



## Write:

Use the included inkless Blackboard™ Marker for an experience that feels familiar.

## Clear:

A simple press of the Clear Button clears the Blackboard's entire writing surface.

## Before first use:

Be sure to remove the plastic tab located on the battery door before use.

