

## CONTACT INFO

### DYE PRECISION, INC.

USA 10637 Scripps Summit Ct.  
San Diego, CA 92131  
P 858-536-5183 F 858-536-5191

### ASIA

No. 253, Guojhong Rd., Dali Dist.  
Taichung City 412, Taiwan (R.O.C.)  
P +886 (0) 4-2407-9135  
F +886 (0) 4-2407-2090

### GERMANY

Albert Einstein Str. 2 B  
77656 Offenburg, Germany  
P +49 (0) 781 639 349 91



Model: CFC CHARGER  
Input Power: 5V dc/1A  
FCC ID: 2AAZG9194A1

This device complies with part 15 of the FCC Rules.

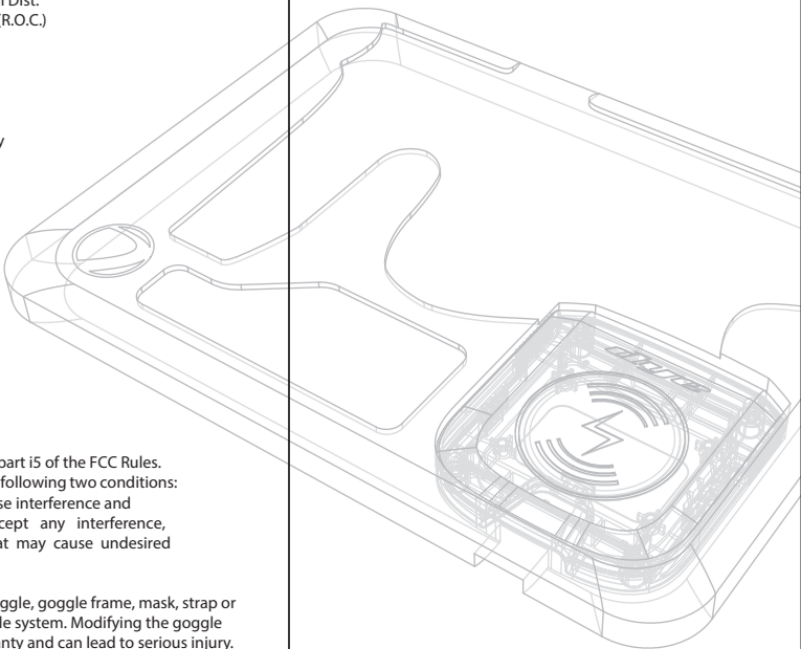
Operation is subject to the following two conditions:

1. This device may not cause interference and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Do not modify the lens, goggle, goggle frame, mask, strap or any other part of the goggle system. Modifying the goggle system may void the warranty and can lead to serious injury.

Copyright © 2017 DYE Precision, Inc. The stylized "dye" logo, "sphere" logo, "MOSAIR" logo, and "M2" logo are either registered trademarks, trademarks, or design trademarks of DYE Precision, Inc.

DYE Precision, Inc. U.S. Patent AND INT'L PATENTS PENDING.  
All rights will be strictly enforced. For a complete list of  
patents visit [www.dyeprecision.com/patents](http://www.dyeprecision.com/patents)



## OWNER'S MANUAL

DYENAMIC TECHNOLOGY  
SERIES

## **MOSAir -**

Level up your M2 with the MOSAir circuit board. DYE's Method Operating System Air takes the pinnacle of paintball circuit board technology and makes it better. The operator has unparalleled access through the 1x1" Prism interface screen that allows for precision tuning, vital performance feedback and service reports. Now, with more customizable features like power control options, multiple boot screens, new firing mode, new play screens, Shot Tracker as well as Cable Free Charging and Wireless Air Sync. The MOSAir actively tracks sub-systems so you are focused on the game not your marker. Customize nearly every aspect of the M2 for the ultimate playing experience. It's time to upgrade your game.

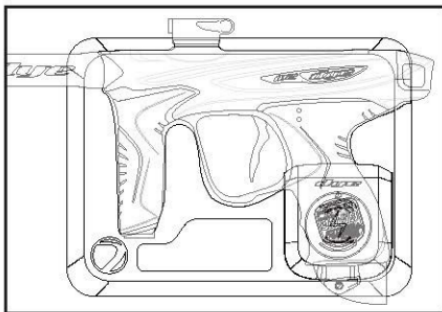
## **CFC Charger and Tech Mat -**

Wireless Power Transfer: Set up your charging pad and never have to plug in your M2 with MOSAir again. Your M2 can now be charged with DYE's wireless charging base. The charging mat also doubles as a custom fit tech mat. Don't treat your M2 like a common, pedestrian level marker. Make sure it is treated like the high performance masterpiece that it is. Put her to bed proper with the MOSAir with the Cable Free Charging tech mat.

Includes:

- x1 MOSAir Circuit Board
- x1 CFC Charging Pad
- 1-M2 MOSAir Sticky Grip

Note: MOSAir circuit boards are backwards compatible in to all M2 Markers. All current M2 owners can upgrade their M2 Markers to become M2 MOSAir, with DYE's customer upgrade program. For the first 90 days, all current M2 owners can upgrade their M2 to MOSAir for a special introduction price.



## **FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT**

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 equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **RADIATION EXPOSURE STATEMENT:**

The product comply with the FCC/IC RF Exposure for Low Power Consumer Wireless Power Transfer.

RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

The further RF exposure that compliance was demonstrated at 10cm and greater separation from the user body or set the device to lower output power if such function is available.