

# **MobileArc**<sup>™</sup> Augmented Reality Welding System



Process MIG (GMAW) Material Type Steel

**Joints** T-joint Butt joint Lap joint **Net Weight** 7 lb. (3.2 kg) (complete system with travel bag)

### An affordable, easy to use welding simulation tool designed to attract, engage and introduce students to welding through a hands-on augmented reality experience.

Attracting and proficiently training students on a limited budget in welding can be challenging. MobileArc offers innovative training that simulates live welding at an affordable price so students of all ages can get a feel for welding, improve their skills and make informed career decisions. Designed with ease of use and portability in mind, MobileArc allows students to learn independently, accelerating the overall learning process.



**Highly portable, lightweight design** allows for easy transport for remote learning and recruiting events.

**Easy setup and simple user interface** allows for students to work independently, helping to increase instructor efficiency.

**Real-time feedback** is provided on users' technique to help correct errors. Reinforce proper welding practices and accelerate skill advancement prior to actual live arc welding in a lab.

**Miller**.

**Reduce overall training time** compared to traditional methods with the realistic welding simulation of the MobileArc.

**Minimize material cost** by saving wire, gas and workpieces in this simulation environment, allowing students to define their welding skills before beginning live arc welding.



System is warrantied for one year, parts and labor.

Miller Electric Mfg. LLC An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

### Equipment Sales US and Canada

Phone: 866-931-9730 FAX: 800-637-2315 International Phone: 920-735-4554 International FAX: 920-735-4125



#### Comes complete with:

- Mobile device with case
- Black Classic helmet with mobile device mount
- MIG welding gun with AR nozzle
- Mobile device gun mount
- Workpiece (configurable base plate and top plate)
- 1.50 magnifying lens
- 2.00 magnifying lens
- Mobile device charger
- Travel bag

**Specially designed helmet mount** provides a fully engaging welding experience.

**Welding gun mount** allows the mobile device to be mounted to the welding gun to promote further student interaction, allowing them to share the welding experience.

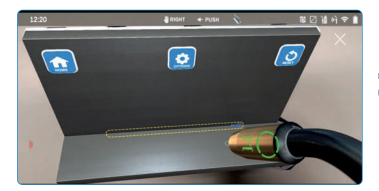
The output can be streamed to an external display for a more collaborative learning environment.

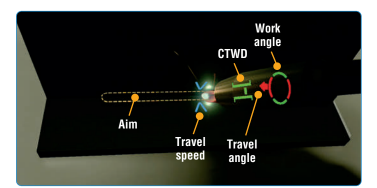
MillerWelds.com

f 🖌 🗖 🖸 🞯 lin



### **Augmented Reality Displays**





TAP TRIGGER TO VIEW REPLAY		10TAL SCORE	
WORK ANGLE 60 AVI: 56 * 20		91	
TRAVEL ANGLE		SCORE 98	
CTWD 0.96 N/T - 0.85 In. 0.46	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	score 94	PUILL & HOLD TRIGGER TO EXIT
17.40 TRAVEL SPEED 7//0 15.16 in/min 5.40	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	87	
AIM AVC 0.00 in. -0.20		SCORE 99	

#### MobileArc™ display

- Mobile device camera captures images of the welding gun and workpiece
- Simulator generates three-dimensional images of metal workpieces, augmenting them into a real-world environment

#### Welding simulation screen

- Visual graphical aids guide the user to achieve target parameters
- Adherence to welding parameters is monitored, with confirmation when maintained or alerts when exceeded
- Realistic arc sounds from the systems speakers accompany the visuals for a truly immersive experience

### Post-weld feedback screen

- User's performance is scored, graphed and recorded for playback
- Performance feedback on various parameters is provided
- Recent scores are stored and available for instructor review

### Specifications (Subject to change without notice.)

Battery Life	Processes	Welding Positions	Joints	Net Weight
Mobile Device (internal rechargeable battery)3 hours of continuous simulation (will run indefinitely when powered through USB charging port)Welding Gun (9-volt battery)70 hours of continuous use	GMAW	2F, 1G	T-joint, butt joint, lap joint	System 7 lb. (3.2 kg) Welding Helmet with Mobile Device 25 oz. (709 g)



### **Replacement Components**



Magnifying Lenses2122381.50 magnification2122402.00 magnification4.25 x 2 x 5/23 inch lens enhances view, makingit easier to see.



**Travel Bag** 228028 Allows for easy transport of the MobileArc system. Over twenty separate pockets. Opening of 12 x 18.5 inches (305 x 470 mm).



**Black Classic Helmet Assembly** 277734 Trusted entry-level helmet for use with the MobileArc system.



Ratchet-Style Headgear 770246 Enhanced support for all-day comfort.





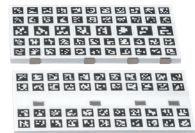
Comfort Cushion 216336



MIG Welding Gun with AR Nozzle 286590



Mobile Device Gun Mount 290462



#### Workpieces 288774

Includes base plate and top plate. Can be configured for t-joint, butt joint and lap joint.



### **Additional Information**

## Visit us on YouTube for an informative MobileArc™ video:

https://www.youtube.com/watch?v=NgHKLza0AD8





### **Ordering Information**

Equipment	Stock No.	Description	Qty.	Price
MobileArc™ System	907817	See front page for system components		
Replacement Components				
Magnifying Lenses	212238	1.50 magnification		
	212240	2.00 magnification		
Travel Bag	228028			
Black Classic Helmet Assembly	277734			
Ratchet-Style Headgear	770246			
Fabric Headband	770249			
Comfort Cushion	216336			
MIG Welding Gun with AR Nozzle	286590			
Mobile Device Gun Mount	290462			
Workpieces	288774	Includes base plate and top plate		

Date:

**Total Quoted Price:** 

### You may also like:

AugmentedArc<sup>®</sup> Augmented Reality Welding System. For beginner to advanced-level weld students, this system simulates multiple welding processes, blending real-world and computer-generated images into a unique, augmented reality environment. Features classroom connectivity, student history and reporting, Miller and NCCER assignments, and the ability to create assignments. See literature TS/2.0.



#### Distributed by:



REPRESENTED BY: Allegheny Educational Systems, Inc. 320 East 3rd Avenue Tarentum, PA 15084 Phone: 800-232-7600 www.alleghenyedusys.com

