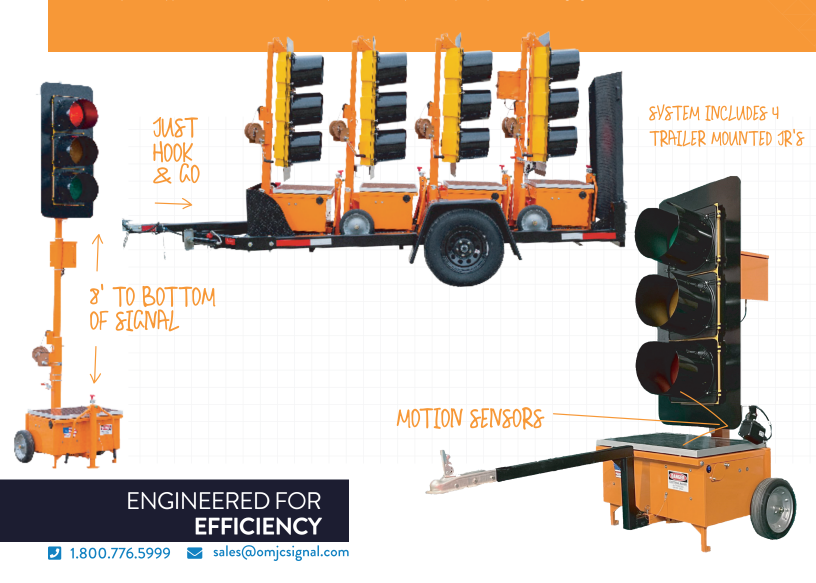


Pop-Up JR - Hook & Go System

PUJR4

JUST HOOK & GO!

Engineered for efficiency of transport, ease of deployment, and simplicity of use, the Hook & Go System powered by OMJC can be easily transported and deployed by a single person. The controller allows for 2, 3 or 4 phase operations with easily adjustable times. The signal heads are standard 12" RYG LED's. When fully deployed, each JR reaches a height of 12' for max visibility. In their travel position, the JR's retract to a compact 6' to reduce wind resistance when towed with our compact and rugged trailering system. The Hook & Go System was specifically designed to be the simplest solution for fully automated single lane closures. However, there are many other applications for the Hook & Go System to quickly and temporarily assist in managing traffic volume.



Pop-Up JR - Hook & Go System

QUICK, EASY & EFFICIENT

Pop-Up JR - Hook & Go • STANDARD FEATURES

DEPLOYMENT	
	Manual winch
SIGNAL HEAD CONFIGURATIONS	
	1 - 12" 3 Section (Solid red, yellow, green)
TRAFFIC CONTROL EQUIPMENT	
	Proprietary OMJC Controller, encrypted wireless connection
CHARGING SOURCE	
	DC MPPT Solar Charge Controller
	AC 120V plug-in charger

Pop-Up JR - Hook & Go • SPECIFICATIONS

TRAVEL SIZE	30" L x 35.5" W x 72" H	
DEPLOYED SIZE	56" L x 37" W x 141.5" H	
STANDARD WEIGHT	<400 lbs.	
BATTERIES	110 Ah of AGM batteries, no-spill, no-maintenance	
SOLAR	1-60 watt solar panel	

TRANSPORTATION TRAILER SPECIFICATIONS

TRAVEL SIZE	186" L x 70 5/8" W x 86" H	
TRAVEL SIZE	186" L x 70 5/8" W x 76" F	
STANDARD WEIGHT	<2,500 lbs.	
STANDARD WEIGHT	<1,200 lbs.	
AXEL CAPACITY	3,500 lbs.	
TIRES	Maximum capacity 2,040 lbs. each	
DECK HEIGHT	13"	
RAMP LENGTH	60"	
НІТСН	Pintle	
OTHER INFORMATION	Breakaway system	
	Electronic brakes	
	Adjustable hitch	





1.800.776.59	99
---------------------	----

