

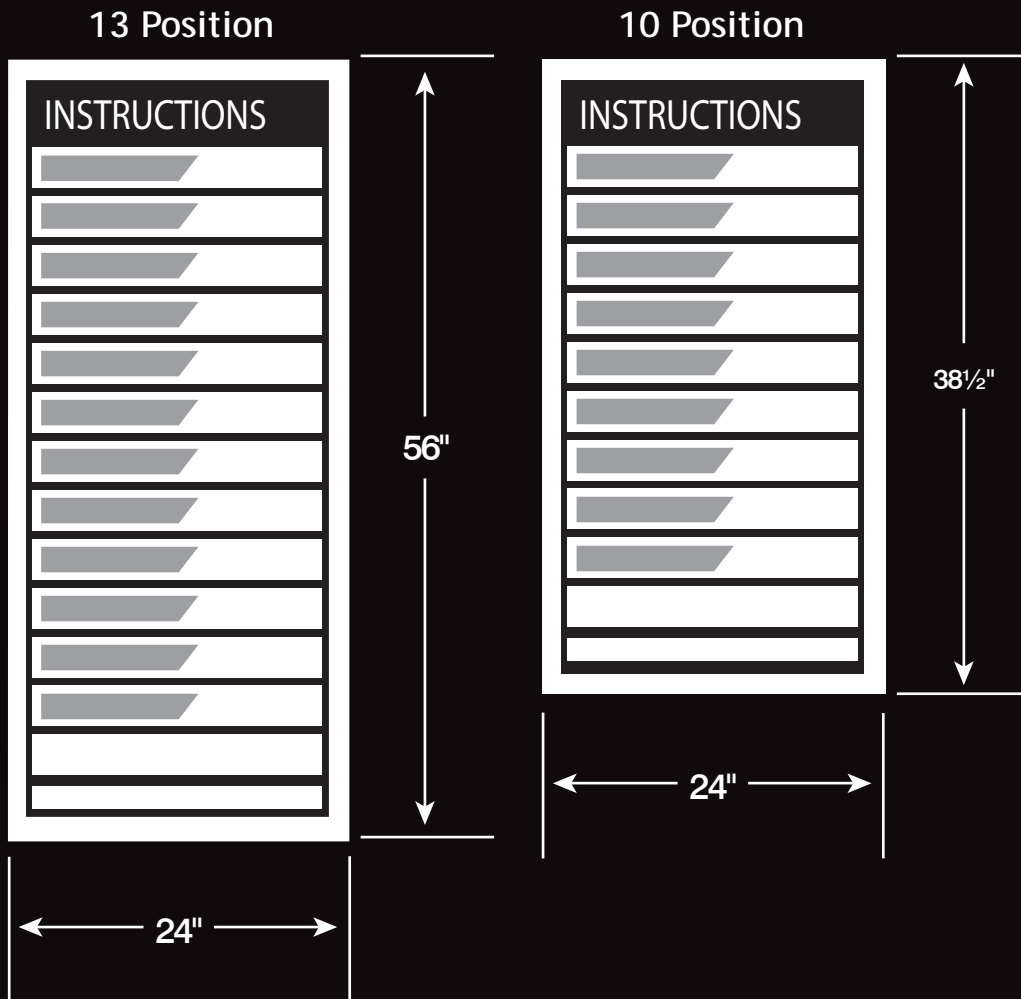
An Enlightening Experience.



INSTRUCTIONS	
STOP	SAFETY FEATURE: EQUIPMENT STOPS - TIME CONTINUES TO RUN.
DE-GREASER	APPLY DE-GREASER (LOW PRESSURE) TO SURFACE TO BE CLEANED. WAIT 2 MINUTES. RINSE WITH HIGH PRESSURE.
WHEEL & TIRE CLEANER	APPLY WHEEL & TIRE CLEANER (LOW PRESSURE) TO EACH WHEEL & TIRE. RINSE WITH HIGH PRESSURE 1' FROM TIRE.
BUG OFF	APPLY BUG OFF (LOW PRESSURE) FOR INSECT REMOVAL. WAIT ONE MINUTE. RINSE WITH HIGH PRESSURE.
PRE-SOAK	APPLY PRE-SOAK (LOW PRESSURE) TO ENTIRE VEHICLE FROM BOTTOM UP.
HIGH PRESSURE SOAP	APPLY SOAP TO ENTIRE VEHICLE FROM BOTTOM UP.
FOAM BRUSH	(WASH BRUSH PRIOR TO USE). SCRUB ENTIRE VEHICLE. RINSE WITH HIGH PRESSURE.
HIGH PRESSURE RINSE	RINSE ENTIRE VEHICLE FROM TOP DOWN.
TRIPLE FOAM CONDITIONER	APPLY TRIPLE FOAM CONDITIONER TO THE ENTIRE VEHICLE. THEN, RINSE WITH HIGH PRESSURE RINSE.
HIGH PRESSURE WAX	APPLY WAX TO ENTIRE VEHICLE. FINISH WITH SPOT FREE RINSE.
SPOT FREE RINSE	APPLY SPOT FREE RINSE (LOW PRESSURE) TO ENTIRE VEHICLE.
MARINE FLUSH	CONNECT HOSE TO FLUSH ATTACHMENT. SELECT MARINE FLUSH. WHEN DONE DISCONNECT HOSE.
THANK YOU	

GinSan's Backlit Menu Board is designed to draw customers to your wash both day and night.

Whether installed in the wash bay or on the front of the building, the Backlit Menu Board creates a lasting impression. Colorful lighted functions scroll continuously until the bay timer is activated. Once activated, each function selected on the meterbox corresponds to the lighted function on the Backlit Menu Board. Illuminate your wash with the fun and functional Backlit Menu Board by GinSan.



Features:

- Works with any manufacturers meterbox
- 13 positions available for Ultra Meterbox
- 10 positions available for Ultimate Meterbox
- Scrolls in sequence with the meterbox
- Operates on a GFI protected 110v circuit with 24v control wiring
- Uses standard 40 watt light bulbs
- 24 volt AC compatible
- Reverse screened for durability and smooth, sleek appearance
- Durable aluminum cabinet with Lexan® front
- Personalized with your own graphics