

SAFETY RECOMMENDATIONS

JOB AID

Technical Support: 833-303-4644

Safety glasses and gloves should be worn during the service. Never raise the vehicle when it is occupied. Always inspect braking system for leaks prior to service.	
Road test the vehicle to test the braking system.	
	PREPARATION
Confirm bleeder screws on vehicle can be opened and are not seized.	
Penetrating fluid may need to be applied.	
Attach brake bleed boot at the end of the fluid removal line to the bleeder screw on wheel being serviced.	
Support the coiled hose using a convenient point on underside of vehicle to remove strain on boot.	
Bleeder valves should be closed, but ready to be opened.	
Connect battery cables.	
Attach NEW FLUID pickup to appropriate Wynn's Brake Fluid Bottle.	Exchange
Remove master cylinder cap.	OFF 1
Attach open ended hose to coiled waste hose.	
Set switch to REMOVE position.	
Place open ended hose into master cylinder reservoir, open ball valve and evacuate OLD FLUID .	
When empty, close valve, set switch to OFF position.	
Connect open ended hose to YELLOW pressure hose and place in master cylinder reservoir	EXCHANGE
Set switch to EXCHANGE position and slowly open the ball valve.	
When filled, close the ball valve, set switch to OFF position and remove open ended hose.	REMOVE SIC OPERATING INSTRUCTIONS: SIC OPERATING INSTRUCTIONS:
Find correct master cylinder adapter from adapter kit and attach to master cylinder reservoir.	
Connect YELLOW pressure hose to master cylinder adapter.	



JOB AID Technical Support: 833-303-4644

PERFORMING AN EXCHANGE			
Set switch to EXCHANGE position. Use the pressure regulator to increase the pressure to the desired amount. A typical brake service should not require more than 12 psi (see manufacturer's recommendation).	EXCHANGE OFF EMOVE REMOVE		
Slowly open the ball valve on the YELLOW pressure hose, while checking for leaks around the master cylinder adapter. Slightly open the bleeder screw on the wheel being serviced until fluid begins to flow into removal hose. Continue until old dark brake fluid is removed. Close bleed valve. Repeat for remaining wheels, starting at the wheel farthest from the master cylinder reservoir and working progressively closer.			
If the fluid level in the NEW FLUID bottle runs low, the machine will indicate this with a tone and a warning indicator light. Set switch to OFF position and replace with full bottle. Continue service by setting switch back to EXCHANGE .			
When service is complete, set switch to OFF position.	Care to Learn More Coff REMOVE CIC OPERATING INSTRUCTIONS		



JOB AID

Technical Support: 833-303-4644

Press and hold the PRESSURE RELEASE BUTTON to relieve pressure.

Close the ball valve on the YELLOW pressure hose.

Disconnect the YELLOW pressure hose from the master cylinder adapter.











JOB AID

Technical Support: 833-303-4644

DISCONNECT		
Ensure machine is switched off and pressure is removed by pressing the PRESSURE RELEASE BUTTON .	Excern for the former of the f	Pressule relative automations Press before removing torse from brate huid reservoir stapper.
Disconnect cables and hoses. Replace master cylinder cap.		