

Ground Speed Lever (GSL) Buttons		
Callout	Function	
А	Reel speed / disc speed	
В	Back	
С	Select	
D	Autosteer engage	
E	Reel position	
F	One-Touch-Return presets	
G	Header position	
Н	Shift	
J	Scroll wheel	

Ground Speed Lever	(GSL) Shortcuts
---------------------------	-----------------

Buttons	Function
Shift + back	Home page
Shift + select	Main menu access
Shift + scroll	Adjust maximum ground speed

Pro Tip

Easily activate the turn signals when transporting by using the REEL/DISC SPEED +/- buttons on the GSL.





HarvestTouch™ Display		
Callout	Function	
А	Touchscreen gestures: press icons and swipe pages to access features.	
В	Main menu icon: press to access windrower and header settings.	
С	Icons with no border highlight information but have no press functions.	
D	Bordered icons can be pressed for additional information or functions.	
E	Display mount knob: loosen to adjust the position of the display.	
F	Multi-page dots (F) and scroll bars (not shown) indicate that you can swipe the touchscreen to access additional pages or information.	



Operator Console Features			
Callout	Function	Callout	Function
А	Auxiliary power outlets	D	Header drive
В	USB jack	E	Header drive reverse
С	Ignition	F	Throttle

Subject to change without notice

MacDon

M2170NT Narrow Transport Windrower Quick Card



Callout	Function	
A	Double window attachment (DWA) / swath roller attachment raise/lower	
В	Deck shift draper right side delivery	
С	Deck shift draper center delivery	
D	Deck shift draper left side delivery	
E	Draper/double windrow attachment (DWA) speed	
F	HarvestTouch™ Display shortcuts	
G	Cab-forward field lights	
Н	Beacon lights	
J	Turn signals	
К	Hazard lights	
L	Clearance lights	
M	Road lights	

Shortcut Buttons (F)		
Button	Shortcut	1. Seat locked in either
F1	Float menu	2. Seat belt ON. Throttle
F2	One-Touch-Return	 If HarvestTouch[™] Dis
F3	Windrower settings	4. Sound the horn three
F4	Header settings	5. Turn ignition key to S
F5	Drive wheel leg width adjust	40°C (104°F).
F6	Walking beam width adjust	6. HarvestTouch [™] Displ

M2170NT Narrow Transport Windrower Quick Card – MD #262173 Revision A Supplement to the M2170NT Narrow Transport Windrower Operator's Manual

MacDon

Callout Function Ν High beams Windshield defog/defrost Ρ Q Air conditioning R Temperature S Blower speed (manual mode) Т Horn U Auto fan speed V Cab air recirculation W Eco Engine Control (EEC) Х Windshield wiper (rear) Wiper fluid (both front and rear) Υ Ζ Windshield wiper (front)

Normal Start – Engine Temp above 15°C (60°F)

- cab-forward or engine-forward position, GSL in PARK, and HEADER DRIVE switch OFF. e set to LOW IDLE position (fully back).
- splay is still booting up (up to 45 sec.), allow the Wait to Start (WTS) symbol to disappear ngine.
- times.
- START position until engine starts, release key, and idle engine until temperature reaches

lay shows the header disengage page after boot up (up to 45 sec).

HarvestTouch[™] Display Header Run Page

The HarvestTouch[™] Display is a touchscreen controller that provides at-a-glance information and intuitive control over windrower and header settings. Adjustable parameters are indicated by an icon surrounded by a border (A). Select an adjustable parameter to open the adjustment



HarvestTouch™ Display Menu Features			
Adjust float	Adjust header parameters	Access maintenance information	
Adjust Eco Engine Control (EEC) speed	Adjust auto speed settings	Manage telltales	
Set maximum ground speed	Define header speed alarms	Define header pressure alarm	
Monitor fuel economy	Monitor machine operating temperatures	View diagnostics information	





4. Bring the windrower to a complete stop, and place the GSL in PARK.







- 4. When complete, exit the narrow transport control page by pressing button F5 or F6 again (whichever is active).

MacDon