

AT A GLANCE

EDUCATOR QUICK HINTS FOR ENO 601 STYLUS

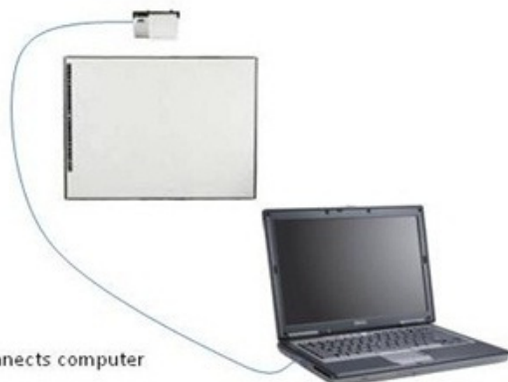
How does the eno stylus work? The rechargeable 601 stylus contains a high-resolution camera that takes pictures of a dot pattern embedded in the ceramicsteel surface of eno. The stylus then communicates wirelessly with a host computer allowing users to navigate and write interactively on the surface of eno. In order to use the rechargeable stylus, several set up steps must occur. Check with school IT support staff to find out if set up has been completed before attempting to use eno. Please contact our Tech Support Team for guidance at 800-334-4922 or techsupport@steelcase.com.

STEP 1: Initially charge the stylus for a minimum of 4 hours by connecting the USB charging cable to a powered computer or laptop.



STEP 2: Install eno app/driver on computer. You may download the free app from <http://techsupport.steelcase.com/home/downloads>

eno App icon



STEP 3: VGA cable connects computer to projector.

STEP 5: Power stylus on using power button, press the pairing button on BT receiver to initiate pairing process. Watch computer screen for pairing progress.



STEP 4: Plug USB eno Bluetooth (BT) receiver into any USB port. Pen/stylus communicates with receiver via BT.

STEP 6: Calibrate the eno board: with stylus powered on (green LED) briefly hold the tip on the surface of the eno board for about 1 second, then lift. A “green screen” with an “X” target appears. Tap the CENTER of this target and additional eight targets will appear one by one. When ninth target is completed, your computer desktop will reappear. Tap the stylus tip against the board in different locations; the cursor arrow should appear wherever the stylus tip makes contact with the board.



How do the 601 model and 301 model differ?

601	301
	
rechargeable battery; port for USB charging cable	AAA lithium battery powered; battery compartment door
on/off power button	on/off power switch triggered by cap placement
dark grey body; slimmer ergonomic design	black body; green plastic ring
grey replacement stylus tips	black replacement stylus tips
2 LED indicator lights (see chart for definitions)	1 LED indicator light to signal pairing process
no auto off or sleep function	auto sleep function after 7 minutes of inactivity to conserve battery

What do the different indicator lights mean on the 601 stylus? The stylus features two independent indicator lights to communicate stylus state and assist with troubleshooting. The main LED is located in the middle of the stylus body; the secondary LED is adjacent to the battery charging port.

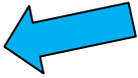
Main LED in middle of stylus body	
Pen state/event	Main LED state
Off	Off
Start up	Off
Idle	Green Slow Blinking
Bluetooth connected	Green Steady
Bluetooth connecting	Green Medium Blinking
Bluetooth discoverable	Green Quick Blinking
Battery warning	Red Slow Blinking
Wrong PIN	Red Quick Blinking
Memory full	Red Quick Blinking
Battery critical	Red Steady
Fatal hardware error	Red Steady

Secondary LED in near battery charging port	
Pen state/event	Main LED state
Pre-charging	Off
Charging	Off
Full-charge	Green Slow Blinking
USB cable disconnected	Green Steady

How long will the rechargeable stylus remain charged? Length of battery charge is dependent upon how often the stylus is used on the ēno board. Users can count on the rechargeable stylus to perform throughout a full school day. A recommended best practice is to get in the habit of charging the stylus each evening. Two hours charging will result in 80% charge; four hours will result in 100% charge. To conserve battery life, power the stylus off when it won't be used for an extended period of time. Check current battery charge by consulting the Status tab in the ēno app and selecting the stylus from product list.

Settings

View or edit the selected item's hardware settings.

Status	Connected – in use
Type	ADP-601
Serial Number	
Battery	Battery Ok (73%) 08:31 remaining 
Firmware Version	1.0.2