Adept, flexible and student-focused, Learn2 seating transforms learning environments. It goes wherever it's needed and can be arranged in any configuration you can imagine. Mobile, adaptable Learn2 facilitates individual work or small to large group teaming. It's exactly what students need and want for collaborative and interactive learning spaces. With a swivel- and depth-adjustable, dual-handed worksurface, Learn2 adapts to each student's personal space and provides customized comfort. Sleek, simple and sturdy, Learn2 offers a timeless visual aesthetic and unmatched durability.
Learn2 (Intellect Wave Shell)
Intellect Wave Shell
A one-piece contoured shell is made of high-impact polypropylene. It features rolled edges for comfort and strength, a textured front and back, and a wide, ergonomic handle molded into the chair back. The chair shell swivels a total of 55 degrees (27.5 degrees each way from center) for ease of entry and exit. Poly colors are on page 17.

Optional Worksurface (plastic or laminate)
The worksurface measures 13” x 21 1/2” for a writing surface area of 280 square inches. The plastic writing surface includes two pencil grooves and a thumb guide. Top plastic surface available in black, flannel, or warm grey; bottom understructure is black only.

The laminate worksurface is an 18mm thick Baltic Birch plywood core with .040” laminate face and .020” paper backing sheet. The edge of the wood surface is shaped and sanded with a sealed and clear coat lacquered finish. Laminate and plastic colors are on pages 18-19.

Surface Support and Mechanism
A 1 1/8” diameter, 14-gauge steel, worksurface-supporting tube rotates around the chair seat a total of 220 degrees (110 degrees each way from front-center). The surface mechanism rotates a total of 154 degrees around the support tube (77 degrees each way from center). The worksurface slides back and forth for a total of 6” of straight in and out movement.

Frame
Frame is 14-gauge, 1” diameter steel tubing bent and welded to a seat plate and finished with baked-on powder-coat paint. The chair frame is topped by two aluminum die castings with a baked-on black powder-coated finish. Castings support the chair seat and provide a means of rotation of the tablet. Frame colors are on page 16.

Optional Accessory Rack
Standard and Cupholder Accessory Racks
Racks are constructed of 14-gauge perforated steel wrapped with 1/4” diameter steel wire and welded to the frame. Optional cup holders. These racks (with or without cupholder) are not field installable or retrofittable. Silver only.

Flat Accessory Rack
Constructed of 16-gauge perforated steel wrapped with 1/4” diameter steel wire welded to the frame. The flat accessory rack is not field installable or retrofittable. Silver only.

Casters/Glides
Casters are double wheels (60mm), high-impact thermoplastic with high-impact plastic frame. Optional Bell glides (2” high) are made of high-impact plastic. Black only.
Learn2 (Strive Shell)

Shown: optional worksurface and flat accessory rack

Shown: optional cantilever arms and accessory rack with cupholder

Shown: optional worksurface and standard accessory rack
Strive Shell
The combination of an injection-molded, slotted polypropylene back and steel cantilever springs provides a supportive flexing back. The chair shell swivels a total of 55 degrees (27.5 degrees each way from center) for ease of entry and exit. Poly colors are on page 17.

Optional Worksurface (plastic or laminate)
The worksurface measures 13” x 21 1/2” for a writing surface area of 280 square inches. The plastic writing surface includes two pencil grooves and a thumb guide. Top plastic surface available in black, flannel, or warm grey; bottom understructure is black only.

The laminate worksurface is an 18mm thick Baltic Birch plywood core with .040” laminate face and .020” paper backing sheet. The edge of the wood surface is shaped and sanded with a sealed and clear coat lacquered finish. Laminate and plastic colors are on pages 18-19.

Surface Support and Mechanism
A 1 1/8” diameter, 14-gauge steel, worksurface-supporting tube rotates around the chair seat a total of 220 degrees (110 degrees each way from front-center). The surface mechanism rotates a total of 154 degrees around the support tube (77 degrees each way from center). The worksurface slides back and forth for a total of 6” of straight in and out movement.

Optional Arms
Available with cantilever arms or armless.

Frame
Frame is 14-gauge, 1” diameter steel tubing bent and welded to a seat plate and finished with baked-on powder-coat paint. The chair frame is topped by two aluminum die castings with a baked-on black powder-coated finish. Castings support the chair seat and provide a means of rotation of the tablet. Frame colors are on page 16.

Optional Accessory Rack
Standard and Cupholder Accessory Racks
Racks are constructed of 14-gauge perforated steel wrapped with 1/4” diameter steel wire and welded to the frame. Optional cup holders. These racks (with or without cupholder) are not field installable or retrofittable. Silver only.

Flat Accessory Rack
Constructed of 16-gauge perforated steel wrapped with 1/4” diameter steel wire welded to the frame. The flat accessory rack is not field installable or retrofittable. Silver only.

Casters/Glides
Casters are double wheels (60mm), high-impact thermoplastic with high-impact plastic frame. Optional Bell glides (2” high) are made of high-impact plastic. Black only.
Colors

Frame Colors

Poly Colors

Black 00  Blue Grey 01  Warm Grey 02  Sand 03  Flannel 05
Nordic 06  Wet Sand 07  Light Tone 08  Cayenne 09  Splash 10
Chocolate 11  Misty Brown 12  Nemo 13  Rubber Ducky 14  Zesty Lime 15
Grass Green 16  Surfs Up 17  Purple Haze 18  Starlight Silver Metallic 19
Black BL  Blue Grey GR  Warm Grey WG  Sand SA  Flannel FN
Nordic ND  Wet Sand WS  Light Tone LT  Cayenne CY  Splash SH
Chocolate CT  Misty Brown MY  Nemo NE  Rubber Ducky RK  Zesty Lime ZL
Grass Green GN  Surfs Up SP  Purple Haze PH

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