3 in 1 Interactive Easel

Touchboards

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www.copernicused.com
Make amazing things happen.

The 3 in 1 is an ideal multi-functional workspace for PreK-3 classrooms that face challenges with space restrictions and busy environments. The mobile center uses a finger or pen touch interactive *projector and operates in 3 modes:

**Easel Mode**
When set in easel mode the 3 in 1 allows for all students, including those with special needs, to interact with the technology and reach previously inaccessible parts of the work surface.

**Table Mode**
The table mode is perfect for small group activities where students can collaborate on an interactive surface. The durable surface has rounded corners to ensure students and teachers avoid painful bumps.

**Floor Mode**
In floor mode, students can completely immerse themselves in the content and physically interact with the lesson. Special needs students with mobility restrictions can easily participate in activities to create a truly inclusive learning environment.

*Projectors are sold separately. The list of compatible projectors is routinely updated, so please visit www.copernicused.com to see what may have changed.
In table mode, the 3 in 1 is great because kids of all sizes can get together in small groups and get a lot of work done - with or without the interactive projection.

- Brad and Mark, Kindergarten Teachers, Ontario

Members of the Copernicus Idea Lab, our educator advisory team
3 in 1 Interactive Easel

The 3 in 1 was designed and developed with our Idea Lab educator advisory team. Their day-to-day experiences using the 3 in 1 with their PreK-3 students provided us with feedback that fine-tuned its design and functionality. The 3 in 1 helps students foster a sense of independence and encourages self-regulation while learning.

Multifunctional:
3 interactive positions within one mobile center: incorporates easel, table and floor modes. This results in cost savings and frees up investment for tech devices, such as iPads®, Chromebooks and other tablets.

Project based learning:
Supports diverse learning modes; demonstrative, large or small group settings. Table and floor modes are particularly useful for MAKER based activities. The 3 in 1 fosters independent learning, problem solving and critical thinking. Even the most reserved students are engaged.

Developmentally appropriate:
Supports student learning based on age and size. Even the smallest child can reach the top of the easel. The 3 in 1 is highly inclusive for all students, including those with special needs - both physical and developmental.

Highlights

(SKU E3IN1) 3 in 1 Interactive Easel - MSRP $1,299.00
Center does not include the projector.

<table>
<thead>
<tr>
<th>Product features:</th>
<th>Compatible Projectors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 interactive spaces in one center:</td>
<td>The list of compatible projectors is routinely updated, so please visit <a href="http://www.copernicused.com">www.copernicused.com</a> to see what may have changed.</td>
</tr>
<tr>
<td>- Easel is angled at 65% / image ratio: 16:10 / image size: 51” (diagonal)</td>
<td>Projectors currently supported:</td>
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<tr>
<td>- Tabletop image ratio: 16:10 / image size: 51” (diagonal)</td>
<td>- Epson BrightLink 595Wi - pen and finger</td>
</tr>
<tr>
<td>- Floor image ratio: 16:10 / image size: 100” (diagonal)</td>
<td>- Epson BrightLink 575Wi - pen only</td>
</tr>
<tr>
<td>- Fits through a 30” door</td>
<td>- Epson BrightLink 585Wi - pen only</td>
</tr>
<tr>
<td>- Designed to be shared and moved from class to class</td>
<td>Finger touch can only be used in easel and tabletop modes.</td>
</tr>
</tbody>
</table>

Includes:
- Durable tabletop surface with rounded corners suitable for primary classes (surface is not dry erase)
- Tech Tub™ Base (TEC57) plus padlock and three keys
- 2 Small Tubs ideal for headphone storage and 1 Open Tub for manipulatives
- Retractable swivel laptop tray that holds laptops up to 17”
- 6 outlet power strip and cable management
- Four 3” casters, two locking
- Easy to use pedal for table and easel mode position changes

Dimensions
- Easel Mode: 43” (109 cm) W x 29” (73 cm) D x 60.5” (154 cm) H
- Table Mode: 43”(109 cm) W x 43.5”(111cm) D x 45”(114 cm) H
- Floor Mode: 43”(109 cm) W x 49”(124cm) D x 45”(114 cm) H

Warranty
- Frame and table surface – 5 years
- Tech Tub™ – 5 year tub and lid
- Small and Open Tubs – lifetime
- Gas cylinder – 1 year
- Power strip – 1 year
Tech Tub™ storage for tech devices
Small and Open tub storage for manipulatives
Cable management
Retractable swivel laptop tray
Durable surface with rounded corners
6 outlet power strip with cable management
Boris the Dragon Sitter.

Many years ago, the land was full of dragons, unicorns and other magical creatures. They lived in peace together. They would play together. They would work together. And they would help sit for each other. Well they do have little ones after all!
Inclusive, immersive and inspired.

The 3 in 1 Interactive Easel and special needs accommodations.

Classroom settings can help or hinder learning. This is true for any student, but is magnified for those with special needs requiring accommodations. Inclusive learning environments support every student. Supplementing these environments with learning tools that immerse students in activities can create sparks of interest previously absent in traditional learning modes.

The 3 in 1 is designed to accommodate all PreK-3 students and overcome some traditional obstacles students with developmental or physical restrictions often face.

<table>
<thead>
<tr>
<th>Common barriers</th>
<th>The 3 in 1 solution</th>
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<tbody>
<tr>
<td>Class sizes can often hinder the ability for students with special needs to gain the instruction and personal support they require.</td>
<td>Irrespective of individual constraints, children develop at different rates - intellectually, socially, physically, and emotionally. The 3 in 1 has been developed to maximize the ability for young students to grow together; by working in small groups or individually based on their own learning style and capabilities.</td>
</tr>
<tr>
<td>Equipment is not designed to support the individual challenges faced by special needs students.</td>
<td>The 3 in 1 supports children in wheelchairs by maximizing interactive learning. The center is designed to allow wheelchairs to sit close to the easel and also at a height where all areas of the surface are accessible. The floor mode also helps children with motor constraints to immerse themselves in the technology.</td>
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<tr>
<td>Interaction in group setting is limited.</td>
<td>The three modes help students to work, or play, in group settings. Students are able to participate in activities with their peers, fostering independence for all and provides teachers with the opportunity to focus on the whole classroom.</td>
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</tbody>
</table>

We do not assume that the 3 in 1 solves all the known issues integrating students with special needs into classroom settings. We do believe however, that the center can contribute to aiding both students and teachers in making teaching, and learning a little bit easier.
“A mind is like a parachute. It doesn’t work if it is not open.”

- Frank Zappa