

EXHIBIT 5

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

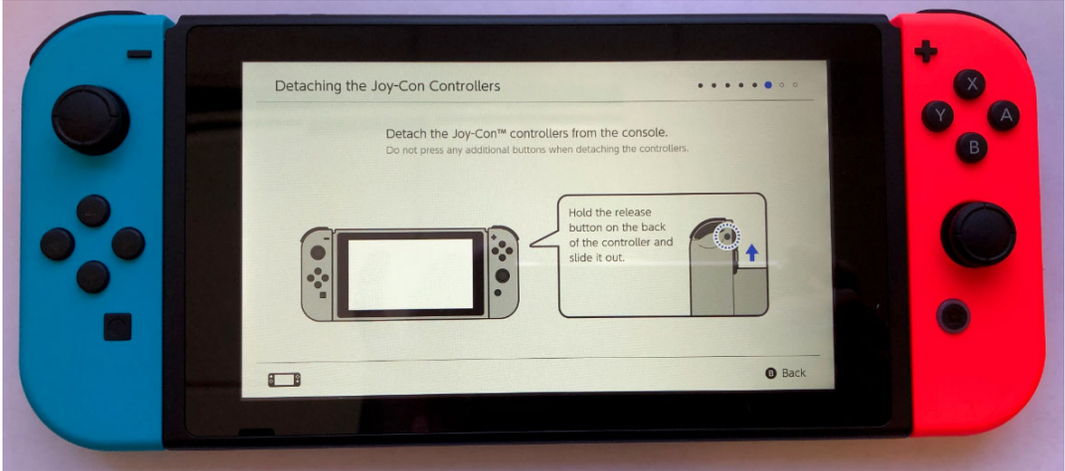
Claim 1	Representative Accused Product: Nintendo Switch
<p>[1pre] A combination comprising:</p>	<p>The preamble is not limiting. But to the extent that the preamble is considered to be limiting, the Nintendo Switch is a combination because, as shown with respect to the following claim limitations, it combines a computing device with a pair of confinement structures, a rigid structural bridge, and a pair of electronic game control modules.</p> <p style="text-align: center;">Nintendo Switch combination:</p> 
<p>[1a] a computing device;</p>	<p>The Nintendo Switch comprises a computing device, which is the Nintendo Switch Console shown below.</p> <p style="text-align: center;">Nintendo Switch (Ex. 13):</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 1	Representative Accused Product: Nintendo Switch
	<p align="center">Computing device</p> 
[1b] a pair of confinement structures,	<p>The Nintendo Switch comprises a pair of confinement structures.</p>  <p align="center">Pair of confinement structures</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 1	Representative Accused Product: Nintendo Switch
	 <p align="center">Pair of confinement structures</p>
<p>[1c] the pair of confinement structures interacting with the computing device and adjacent at least two opposing sides of the computing device, but not more than three sides of the sides of the computing device,</p>	<p>In the Nintendo Switch, the pair of confinement structures interacts with the computing device and adjacent at least two opposing sides of the computing device, but not more than three sides of the sides of the computing device. <i>See</i> [1b] above.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

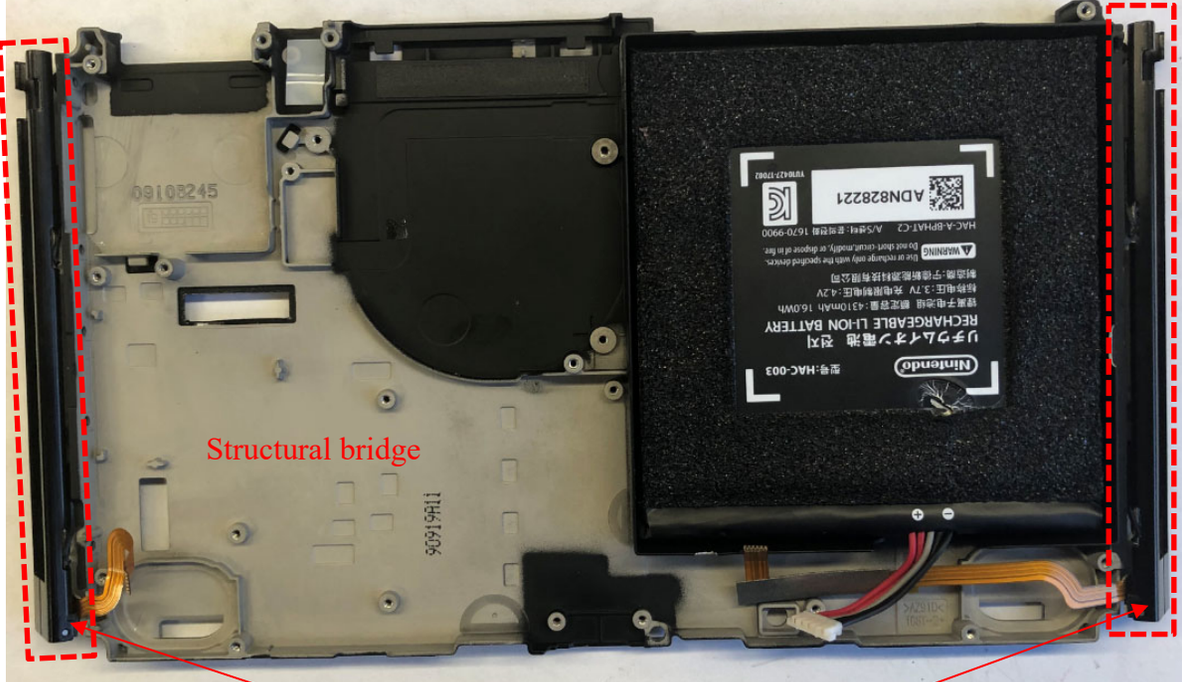
Claim 1	Representative Accused Product: Nintendo Switch
	 <p align="center">Structural bridge</p> <p align="center">Pair of confinement structures</p>
<p>[1d] each of the pair of confinement structures comprising a communication link, each of the communication links configured for electronic communication with the computing device;</p>	<p>In the Nintendo Switch, each of the pair of confinement structures comprises a communication link.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 1	Representative Accused Product: Nintendo Switch
	<div>A photograph showing two black Joy-Con controllers from a Nintendo Switch. The controllers are positioned vertically on a light-colored surface. Two flexible communication links are shown between the controllers. Each link is highlighted with a red dashed rectangular box. Red arrows point from the text 'Communication links' to each of these boxes. The links are gold-colored with a black protective sheath.</div> <p>As shown below, each of the communication links is configured for electronic communication with the computing device.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 1	Representative Accused Product: Nintendo Switch
	 <p>The image shows the internal components of a Nintendo Switch console. A central green printed circuit board (PCB) is visible, which is the computing device. This PCB is held in place by a black, rigid structural bridge that spans across the top and bottom of the console. The bridge is secured to the inner walls of the console's housing. Other components shown include a fan, a battery, and various connectors. A red dashed box highlights the structural bridge and the computing device. The text 'Computing device' is written in red above the fan.</p>
<p>[1e] a rigid structural bridge disposed between and secured to the pair of confinement structures,</p>	<p>The Nintendo Switch comprises a rigid structural bridge.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

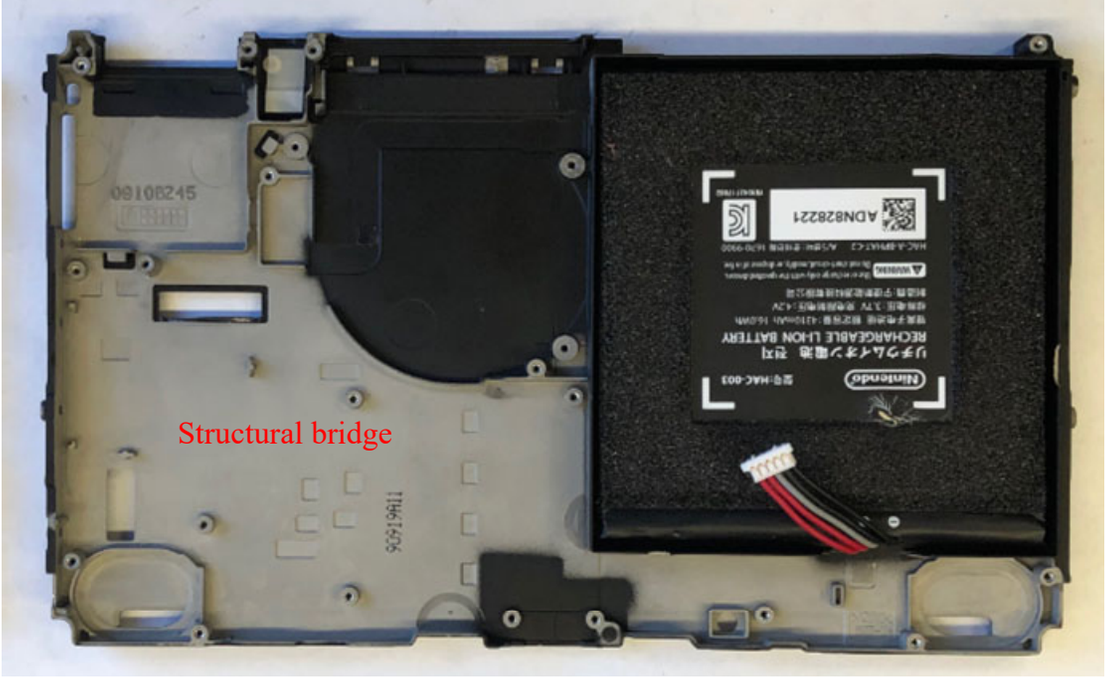
Claim 1	Representative Accused Product: Nintendo Switch
	 <p style="color: red; text-align: center;">Structural bridge</p> <p>As shown below, the rigid structural bridge is disposed between and secured to the pair of confinement structures.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

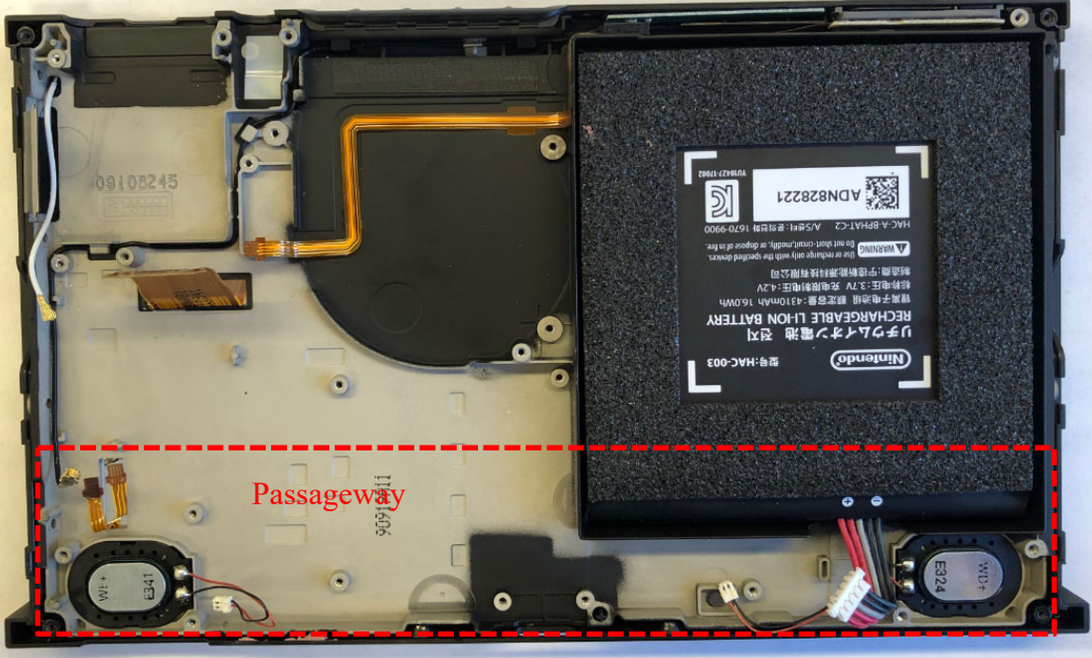
Claim 1	Representative Accused Product: Nintendo Switch
	 <p>The image shows the internal components of a Nintendo Switch console. A large black battery is on the right, with a label that includes 'Nintendo', 'リチウムイオン電池 充電池', 'RECHARGEABLE LI-ION BATTERY', and 'ADN828221'. A red dashed box labeled 'Passageway' highlights a specific area at the bottom of the console, showing the electrical connection between the battery and the main board. The main board has a circular component labeled 'E324' and another labeled 'E341'. The battery label also includes a QR code and the number 'ADN828221'.</p>
<p>[1g] the passageway promotes electrical communication between the communication link of a first confinement structure of the pair of confinement structures and the computing device, the passageway further promotes electrical communication between the communication link of a second confinement structure of the pair of confinement structures and the computing device; and</p>	<p>In the Nintendo Switch, the passageway promotes electrical communication between the communication link of a first confinement structure of the pair of confinement structures and the computing device. As shown below, the communication link is physically and electrically connected to the first confinement structure on one end and to the main board of the computing device on the other end. This connection promotes electrical communication between the communication link of the first confinement structure and the computing device.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

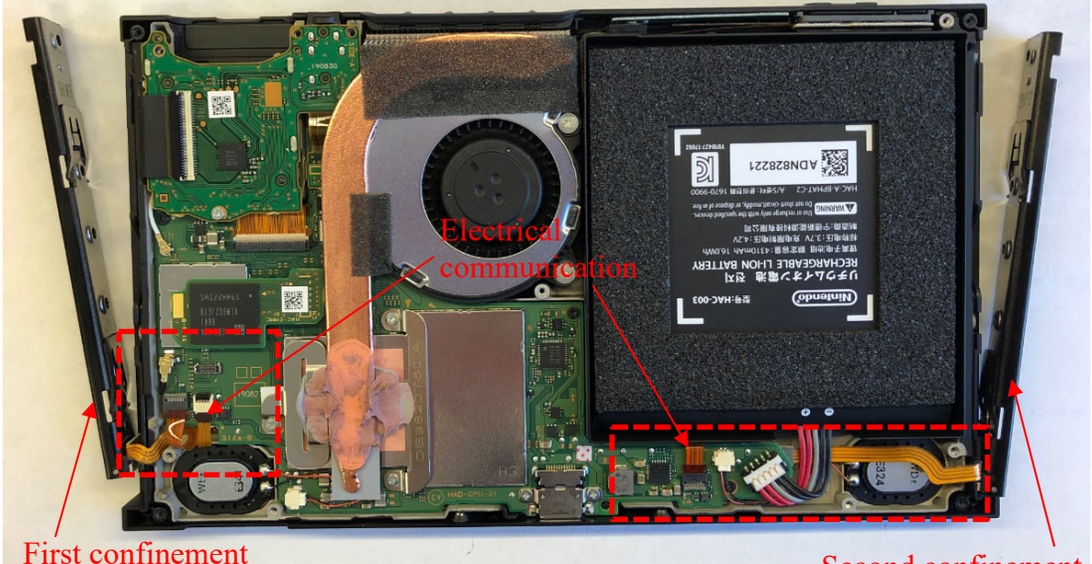
Claim 1	Representative Accused Product: Nintendo Switch
	 <p>First confinement structure</p> <p>Electrical communication</p> <p>Second confinement structure</p> <p>The passageway further promotes electrical communication between the communication link of a second confinement structure of the pair of confinement structures and the computing device. As shown above, the communication link is physically and electrically connected to the second confinement structure on one end and the main board of the computing device on the other end. This connection promotes electrical communication between the communication link of the second confinement structure and the computing device.</p>
[1h] a pair of electronic game control modules,	The Nintendo Switch comprises a pair of electronic game control modules. The electronic game control modules are the Joy-Con controllers shown below.

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

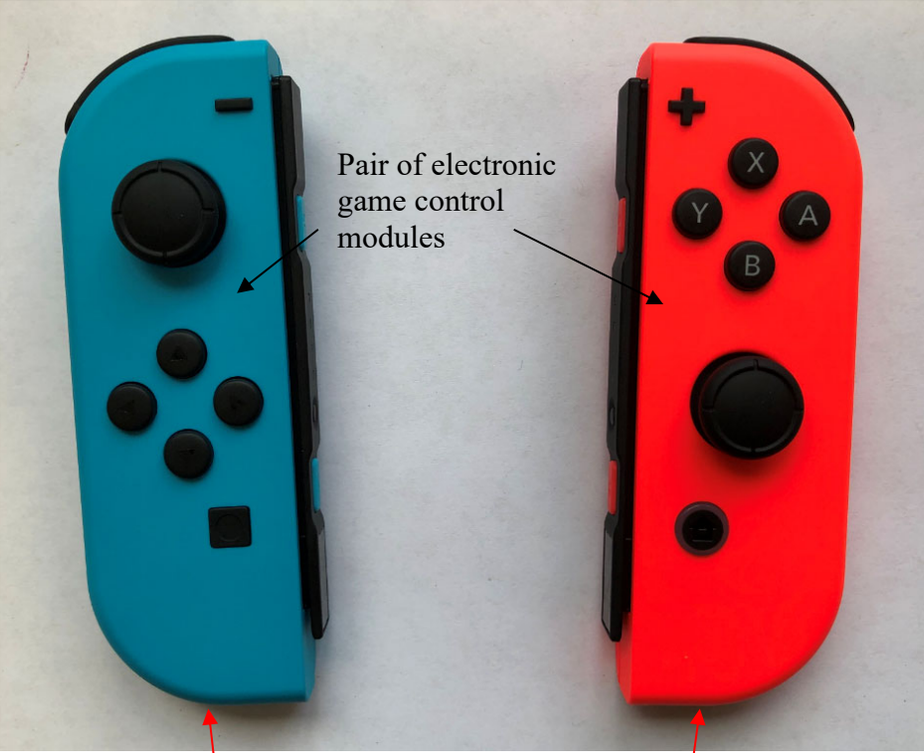
Claim 1	Representative Accused Product: Nintendo Switch
	 <p>Pair of electronic game control modules</p> <p>First electronic game control module</p> <p>Second electronic game control module</p>
<p>[1i] each electronic game control module of the pair of electronic game control modules is secured to and interacts with a corresponding confinement structure of the pair of confinement structures,</p>	<p>In the Nintendo Switch, each electronic game control module of the pair of electronic game control modules is secured to and interacts with a corresponding confinement structure of the pair of confinement structures.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

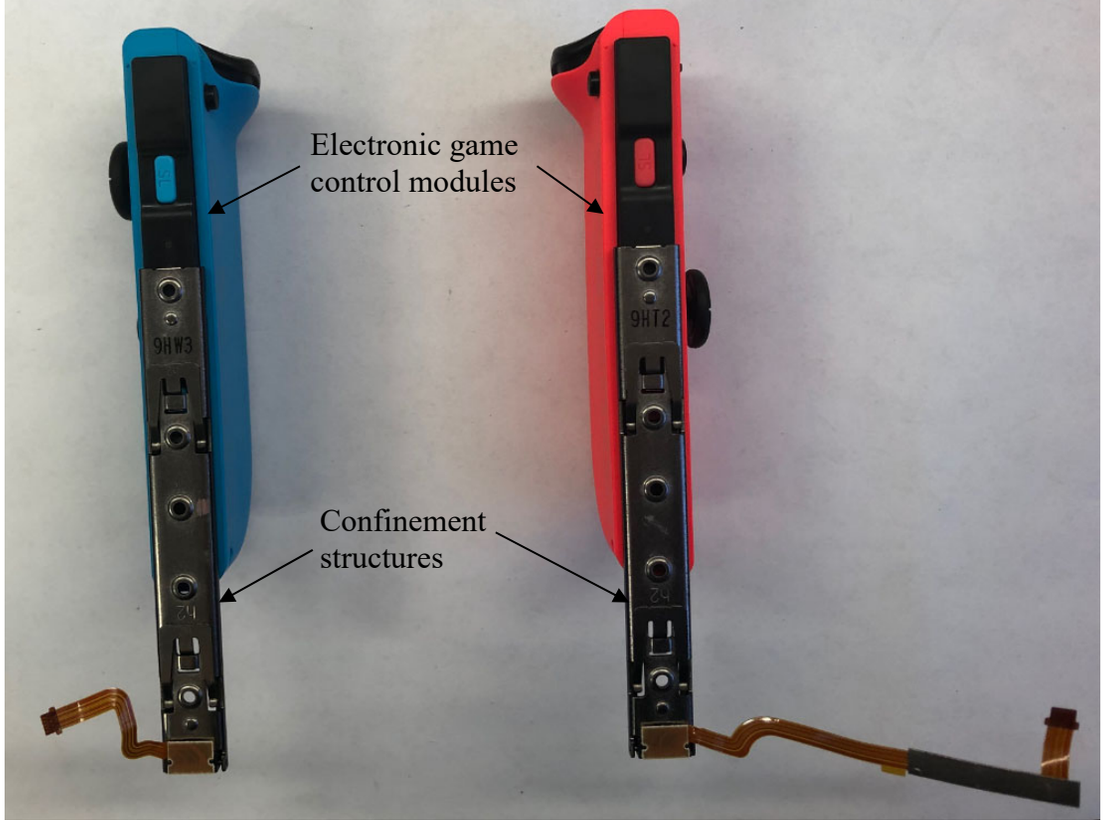
Claim 1	Representative Accused Product: Nintendo Switch
	 <p>The photograph shows two disassembled Nintendo Switch consoles, one blue and one red, lying vertically. The internal metal chassis is visible on both. Two labels with arrows point to specific components: 'Electronic game control modules' points to the upper section of the metal chassis, and 'Confinement structures' points to the lower section of the metal chassis. The blue console's chassis is marked with '9HW3' and the red console's is marked with '9HT2'. Both have a '24' marking near the bottom. Flexible ribbon cables are attached to the bottom of each chassis.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

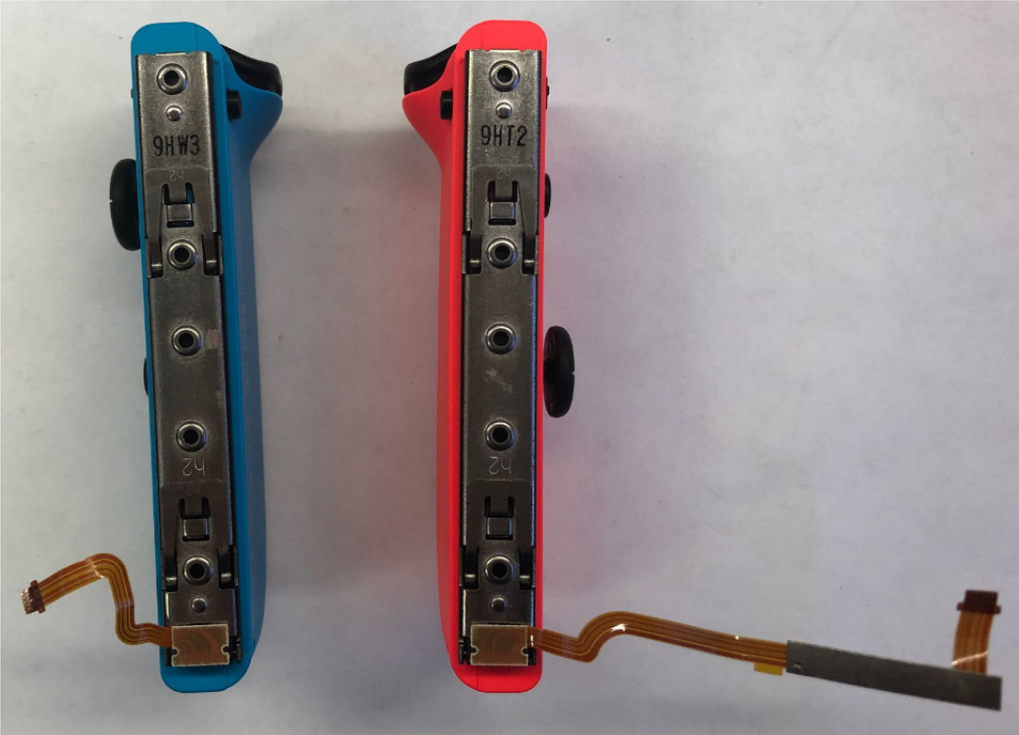
Claim 1	Representative Accused Product: Nintendo Switch
	<p align="center">Confinement structures secured to the electronic game control modules:</p> 
<p>[1j] each electronic game control module in electronic communication with the communication link of its corresponding confinement structure,</p>	<p>In the Nintendo Switch, each electronic game control module is in electronic communication with the communication link of its corresponding confinement structure.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

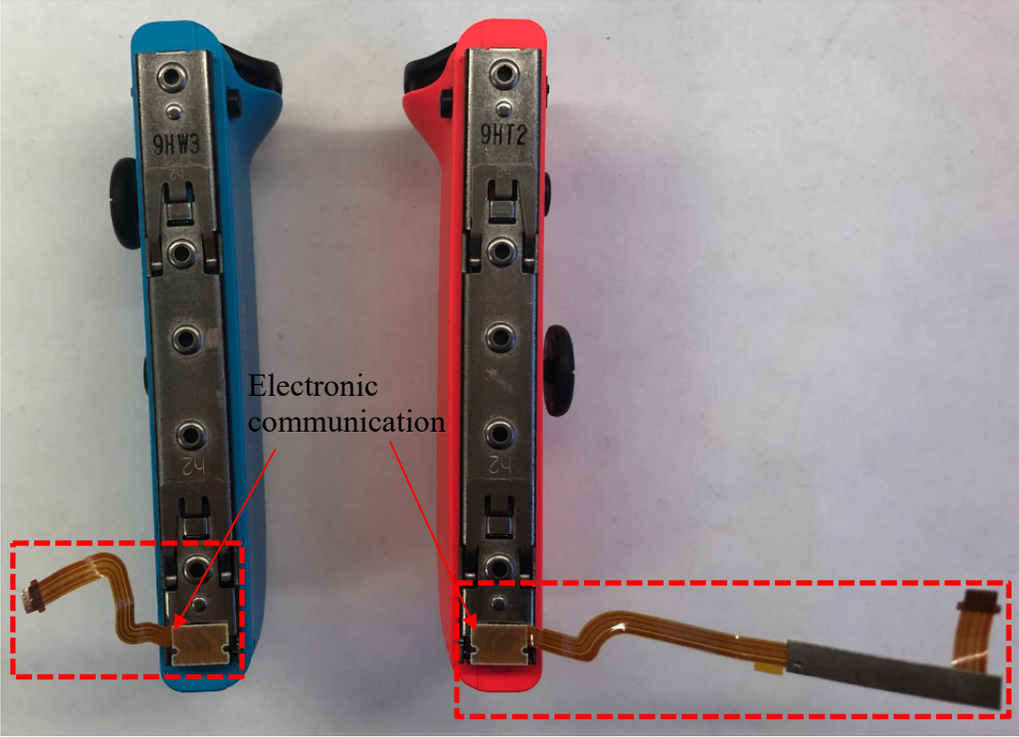
Claim 1	Representative Accused Product: Nintendo Switch
	 <p align="center">Electronic communication</p>
<p>[1k] wherein each electronic game control module is a separate and distinct structure from each of their corresponding confinement structures, forming no structural portion of their corresponding confinement structures,</p>	<p>In the Nintendo Switch, each electronic game control module is a separate and distinct structure from each of their corresponding confinement structures, forming no structural portion of their corresponding confinement structures.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

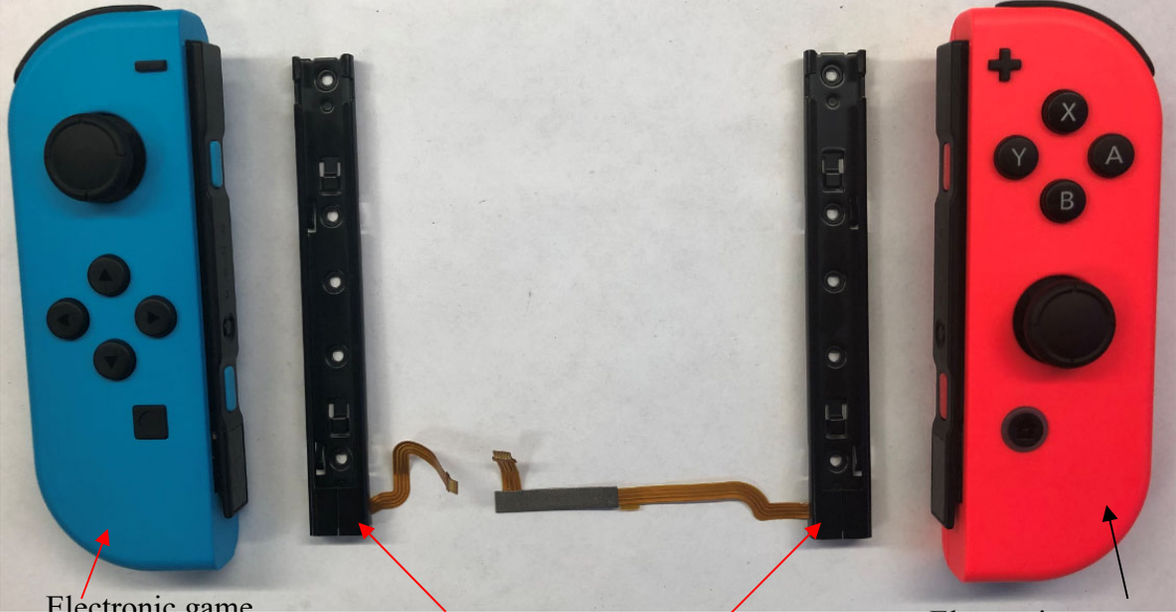
Claim 1	Representative Accused Product: Nintendo Switch
	 <p>Electronic game control module</p> <p>Confinement structures</p> <p>Electronic game control module</p>
<p>[11] and in which each of the pair of confinement structures are separate and distinct structures from the structural bridge, forming no structural portion of the structural bridge.</p>	<p>In the Nintendo Switch, each of the pair of confinement structures are separate and distinct structures from the structural bridge, forming no structural portion of the structural bridge. <i>See [1c] above.</i></p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 8	Representative Accused Product: Nintendo Switch
[8pre] A combination comprising:	The preamble is not limiting. But to the extent that the preamble is considered to be limiting, the Nintendo Switch is a combination, as explained in [1pre] above.
[8a] a structural bridge, the structural bridge having a first end associated with a first electronic game control module of a pair of electronic game control modules and a second end associated with a second electronic game control module of the pair of electronic game control modules,	<p>The Nintendo Switch comprises a structural bridge, the structural bridge having a first end associated with a first electronic game control module of a pair of electronic game control modules and a second end associated with a second electronic game control module of the pair of electronic game control modules.</p> <p>The Nintendo Switch comprises a structural bridge, as shown in claim [1e] above. As shown in claim [1e] through [11], the structural bridge has a first confinement structure, which is a first end associated with a first electronic game control module, and a second confinement structure, which is a second end associated with a second electronic game control module of the pair of electronic game control modules.</p>
[8b] the structural bridge configured for adaptation to a computing device,	The Nintendo Switch's structural bridge is configured for adaptation to a computing device. As shown in claim [1a]-[1d] above, the structural bridge is a component of the computing device, and therefore it is configured for adaptation to a computing device.
[8c] the computing device having a length greater than its width, the structural bridge accommodates the length of the computing device, and in which the structural bridge provides a void,	<p>The computing device in the Nintendo Switch has a length greater than its width, the structural bridge accommodates the length of the computing device, and in which the structural bridge provides a void.</p> <p>The Nintendo Switch's computing device has a length greater than its width.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393



In Nintendo Switch, the length of the computing device accommodates the length of the computing device.

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

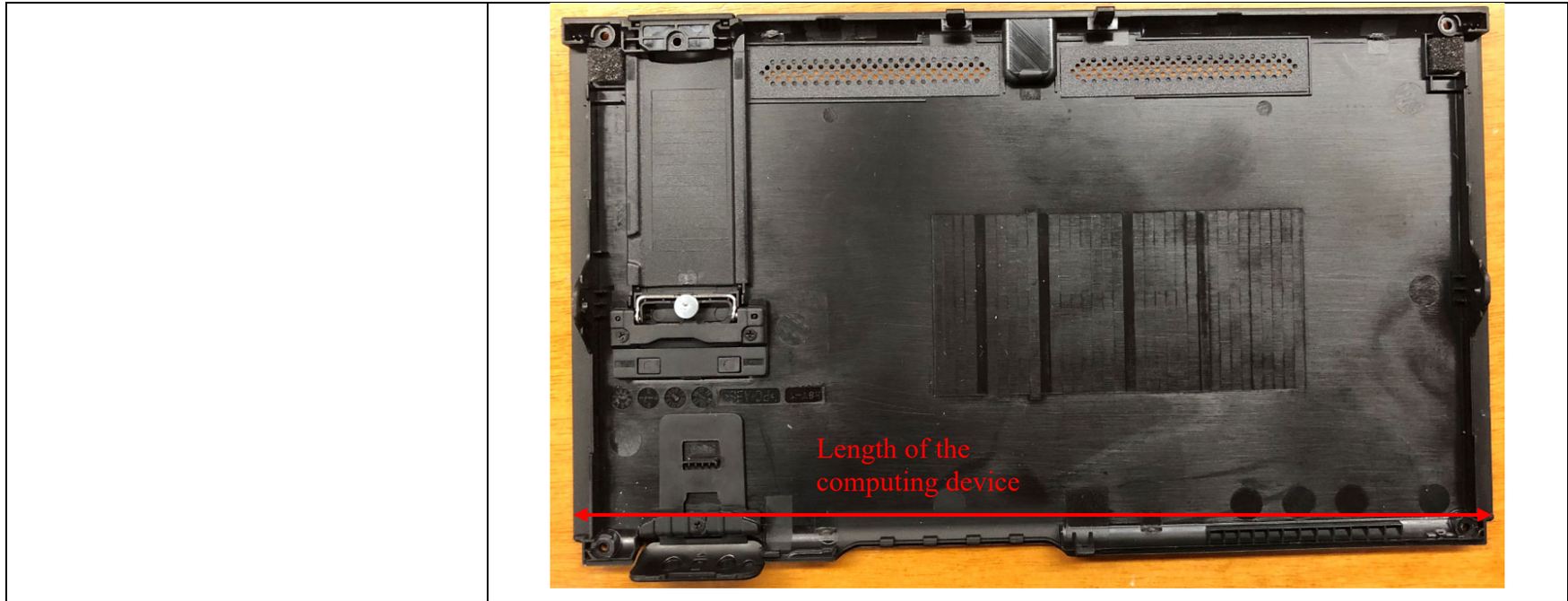
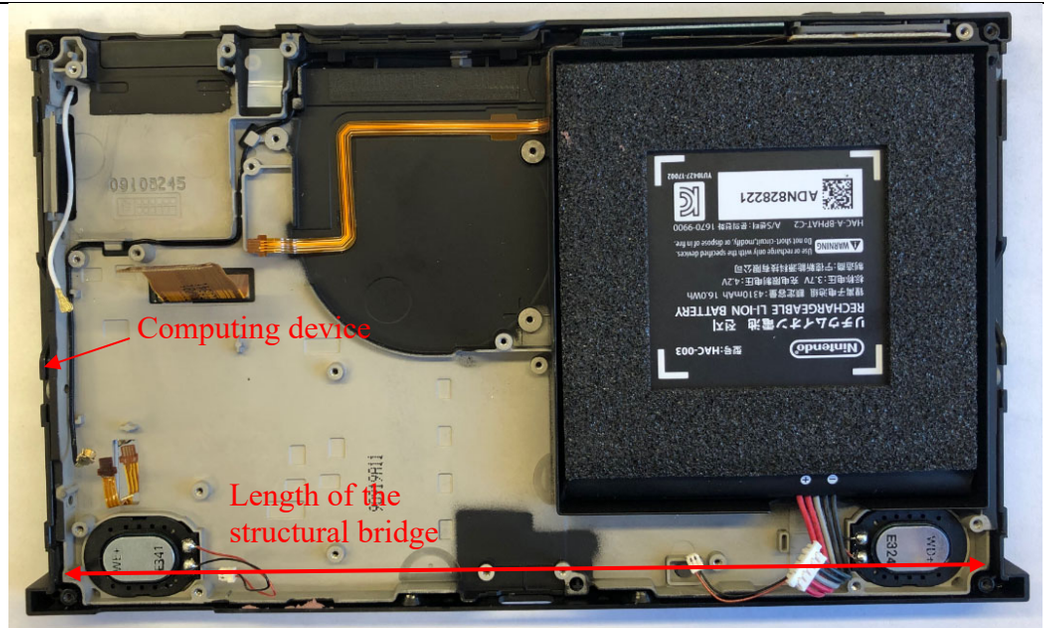


Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393



In Nintendo Switch, the structural bridge provides a void.

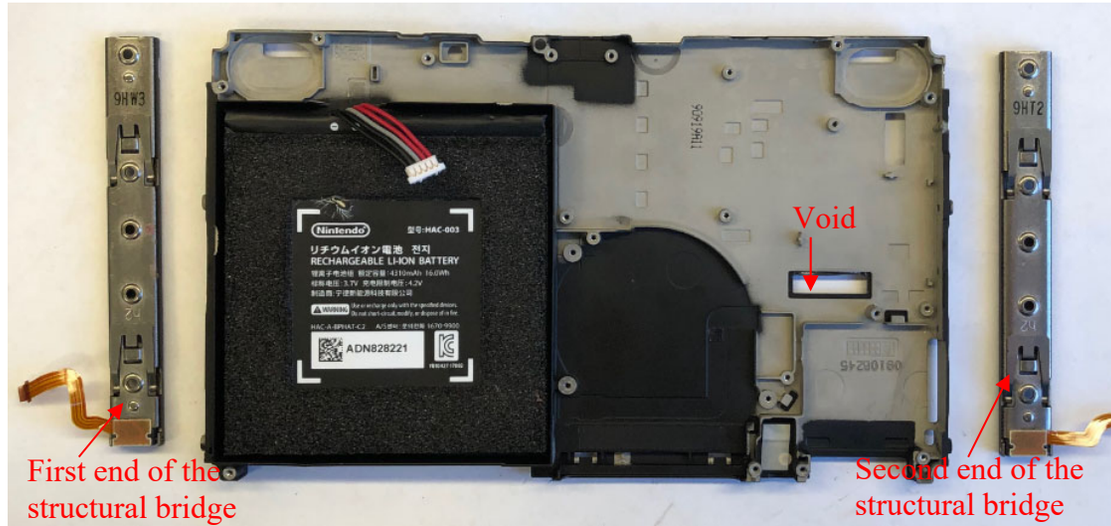


Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

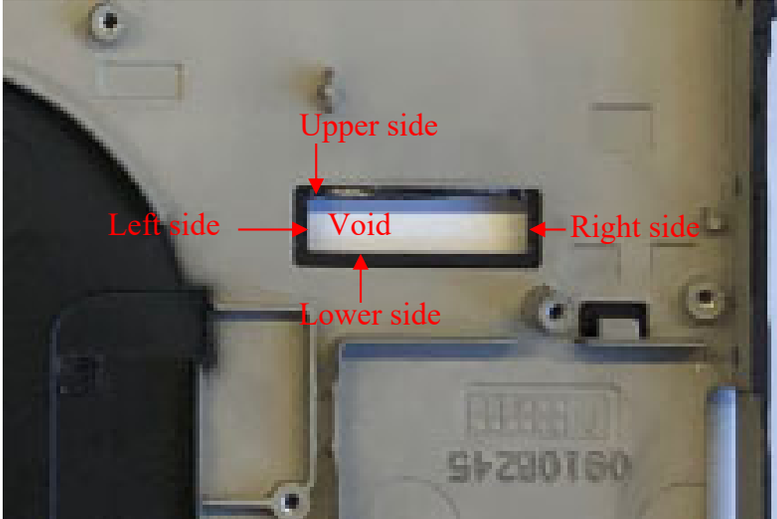
<p>[8d] the void disposed between the first end of the structural bridge and the second end of the structural bridge, the void having right, left, upper, and lower sides, each side of the void communicating with a material of the structural bridge.</p>	<p>In Nintendo Switch, the void is disposed between the first end of the structural bridge and the second end of the structural bridge, the void having right, left, upper, and lower sides, each side of the void communicating with a material of the structural bridge.</p> <p>As shown in [8c] above, the void is disposed between the first end of the structural bridge and the second end of the structural bridge. Also, as shown below, the void has right, left, upper, and lower sides, each side of the void communicating with a material of the structural bridge.</p>  <p>The photograph shows a close-up of a white plastic component from a Nintendo Switch. A rectangular void is visible in the center. Red arrows point to the four sides of this void: 'Upper side' (top), 'Lower side' (bottom), 'Left side' (left), and 'Right side' (right). The word 'Void' is printed in red in the center of the rectangular opening. Below the void, there is a grey printed area with the number '09108245' and some other markings.</p>
--	--

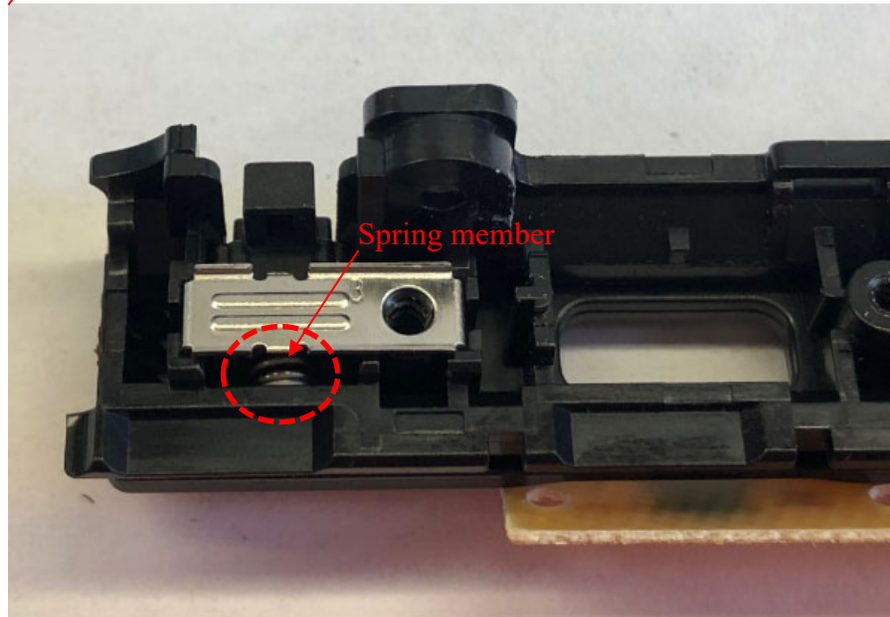
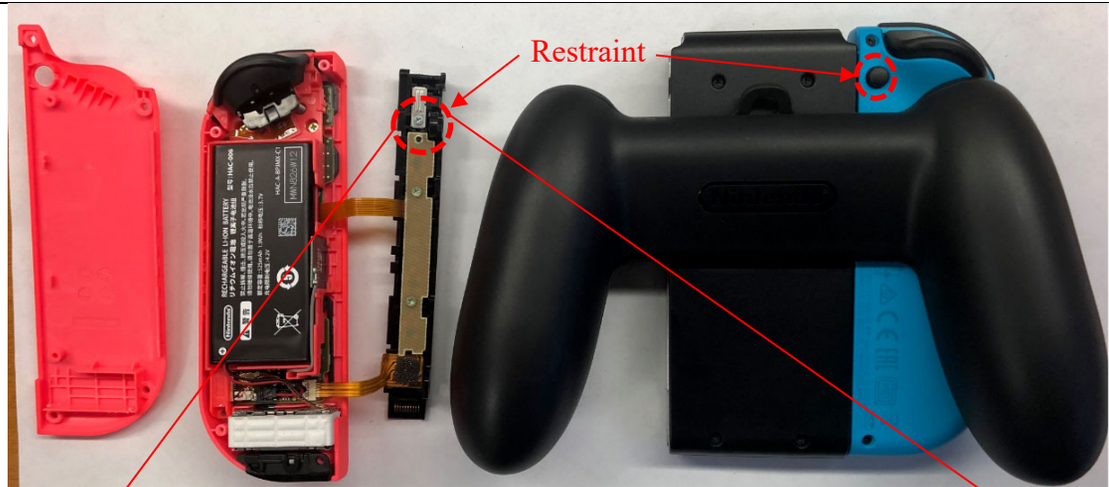
Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

Claim 12	Representative Accused Product: Nintendo Switch
<p>[12pre] A combination comprising:</p>	<p>The preamble is not limiting. But to the extent that the preamble is considered to be limiting, the Nintendo Switch is a combination because, as shown with respect to the following claim limitations, it combines a pair of electronic game control modules with a structural bridge.</p> 
<p>[12a] a first electronic game control module of a pair of electronic game control modules, and a second electronic game control module of the</p>	<p>As shown above, the Nintendo Switch comprises a first electronic game control module of a pair of electronic game control modules, and a second electronic game control module of the pair of electronic game control modules.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

<p>pair of electronic game control modules</p>	
<p>[12b] each the first and the second electronic game control modules includes at least a plurality of instructional input devices,</p>	<p>In the Nintendo Switch, the first and the second electronic game control modules each includes at least a plurality of instructional input devices, as shown below.</p>  <p>The image shows two Joy-Con controllers side-by-side. The left one is blue and the right one is red. Dashed purple circles highlight the joystick on the blue controller and the joystick and four buttons (X, Y, A, B) on the red controller. A label 'Instructional input devices' is centered between them with arrows pointing to the highlighted areas.</p>
<p>[12c] and at least one of the first and the second electronic game control modules further comprising a restraint, the restraint providing at least a spring member; and</p>	<p>In the Nintendo Switch, at least one of the first and the second electronic game control modules further comprises a restraint, the restraint providing at least a spring member.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393



[12d] a structural bridge interposed between said first and second electronic

The Nintendo Switch comprises a structural bridge interposed between said first and second

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

<p>game control module,</p>	<p>electronic game control module. <i>See</i> [12pre] above.</p>
<p>[12e] said structural bridge comprising a first side, said first side of said structural bridge in contact adjacency with said first electronic game control module,</p>	<p>In the Nintendo Switch, said structural bridge comprises a first side, said first side of said structural bridge in contact adjacency with said first electronic game control module.</p> 

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

	 <p>First side</p> <p>Contact adjacency with the first electronic game module</p>
<p>[12f] said structural bridge further comprising a second side, said second side of said structural bridge in contact</p>	<p>In the Nintendo Switch, said structural bridge further comprises a second side, said second side of said structural bridge in contact adjacency with said second electronic game control module.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

adjacency with said second electronic game control module,



[12g] said structural bridge still further comprising a retention mechanism, the retention mechanism providing at least

In the Nintendo Switch, said structural bridge still further comprises a retention mechanism, the retention mechanism providing at least a boss.

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

a boss,



Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

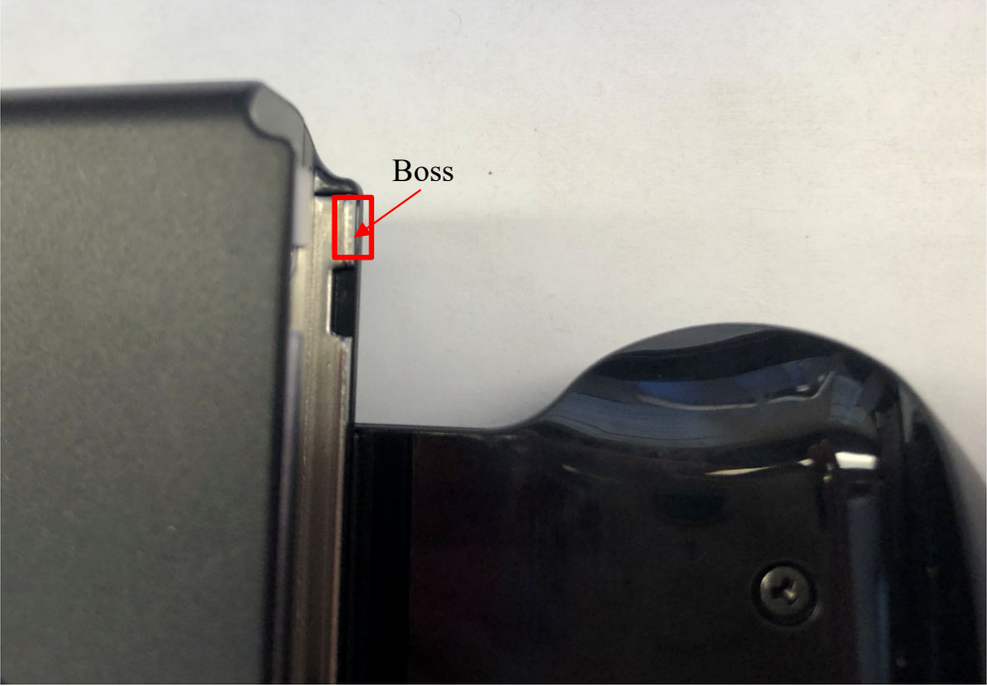
	 <p style="text-align: center;">Boss</p>
<p>[12h] an interaction of the spring member of the restraint with the boss of the retention mechanism couples the structural bridge to at least one of the first and the second electronic game control modules.</p>	<p>In the Nintendo Switch, an interaction of the spring member of the restraint with the boss of the retention mechanism couples the structural bridge to at least one of the first and the second electronic game control modules.</p>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393



Structural bridge coupled with the electronic game control modules:



Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

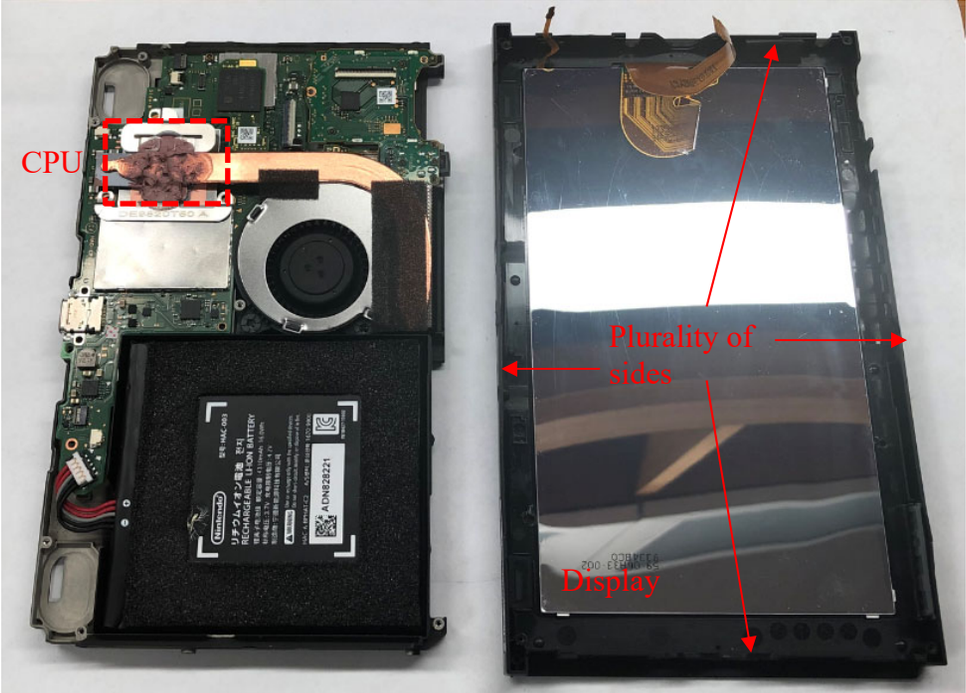
Claim 16	Representative Accused Product: Nintendo Switch
[16pre] An apparatus comprising:	The preamble is not limiting. But to the extent that the preamble is considered to be limiting, the Nintendo Switch is an apparatus that, as shown with respect to the following claim limitations, comprises the claimed first means and second means.
[16a] a first means for attaching an input device to a computing device,	The Nintendo Switch comprises a first means for attaching an input device to a computing device. In the Nintendo Switch, the input devices (Joy-Con controllers) are attached to the computing device (the Nintendo Switch console) using the pair of confinement structures described in [1b]-[1e] above.
[16b] said computing device provides a central processing unit and plurality of sides,	In the Nintendo Switch, said computing device provides a central processing unit and plurality of sides. <div style="text-align: center;">  </div>

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

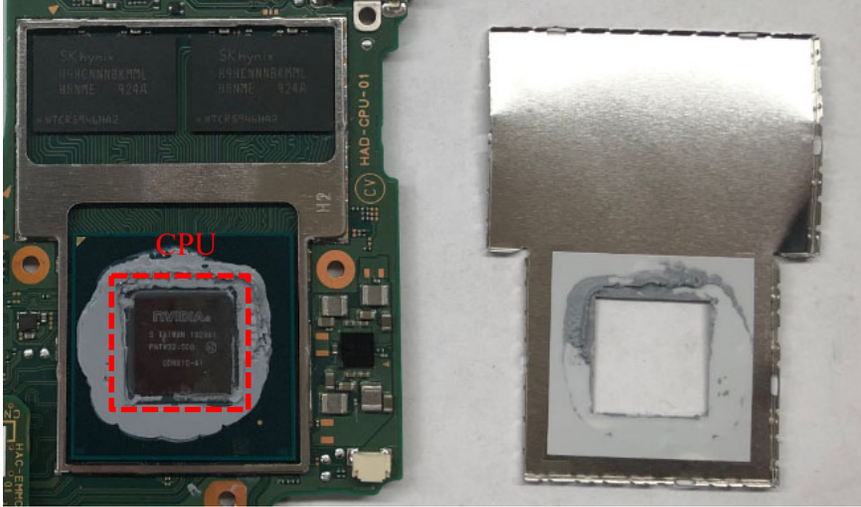
	
<p>[16c] each of the plurality of sides cooperating with the electronic display screen of said computing device; and</p>	<p>In the Nintendo Switch, each of the plurality of sides cooperates with the electronic display screen of said computing device. <i>See</i> [16b] above.</p>
<p>[16d] a second means for controlling a movement of a virtual object displayed on said electronic display screen of said computing device,</p>	<p>The Nintendo Switch comprises a second means for controlling a movement of a virtual object displayed on said electronic display screen of said computing device, as shown in the image below. (Ex. 14):</p> 

Exhibit 5
Infringement Claim Chart for the Asserted Independent Claims of U.S. Patent No. 10,391,393

<p>[16e] said virtual object provided by an electronic game, said electronic game interacting with said central processing unit, and</p>	<p>As shown in [16d] above, a virtual object is provided by an electronic game. On information and belief, the electronic game interacts with the central processing unit. <i>See</i> [16d] above.</p>
<p>[16f] wherein said second means is accommodated by said input device.</p>	<p>In the Nintendo Switch, said second means is accommodated by said input device. As shown in [16d] above, the movement of virtual objects is controlled by the Joy-Con controllers, which are the input devices of the Nintendo Switch.</p>