



# Domino D-Series Spares Catalogue

**D30i**

Domino. Do more.



## Contents

<b>Introduction</b> .....	<b>2</b>
<b>Controller Spares</b> .....	<b>3</b>
Controller PCB's .....	3
Controller PSU's.....	4
Controller Electrical Spares .....	5
Filters & Fans .....	6
<b>Laser Head Spares</b> .....	<b>7</b>
Laser Tube Assembly.....	7
Telescopes.....	7
Scanner.....	7
Laser PCB.....	9
Fan.....	9
Air Filtration / Lens Air .....	10
<b>Ancillaries &amp; Spares</b> .....	<b>11</b>
Stands .....	11
Cables.....	13
OEM Machine Interface / Interlock Cables.....	14
Electrical Accessories .....	15
Ethernet.....	17
Guarding Label Kits.....	21
<b>TouchPanel 2</b> .....	<b>22</b>
TouchPanel 2 / TouchPanel Cable.....	22
TouchPanel Brackets .....	22
<b>Documentation</b> .....	<b>24</b>
<b>Notes</b> .....	<b>25</b>

# Introduction

This document provides useful information about the D30i ancillaries and spare parts including photography, part numbers and description of how to use the parts.

**Note:** This is **not** a working document and will be updated on request only.

Should you have any questions relating to this Ancillaries & Spares Information please do not hesitate to contact the Product Management Team – Laser: [products@dominolaser.com](mailto:products@dominolaser.com)

# Controller Spares

## Controller PCB's



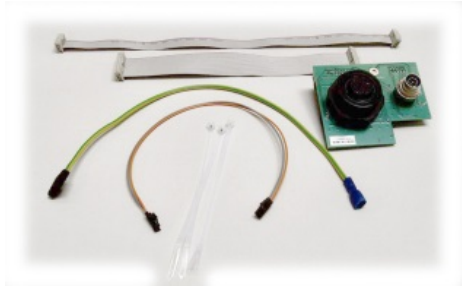
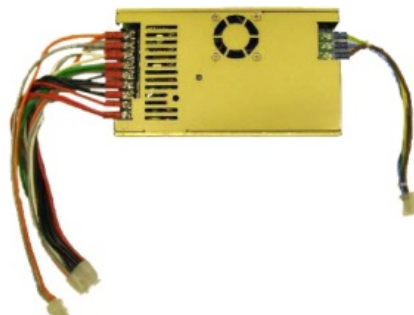

Image	Description	Quantity per kit
 <p>The image shows a green printed circuit board (PCB) with a large black heat sink in the center. To the right of the heat sink is a Mini PCI connector. Below the PCB, there is a white plastic protective case and a 1GB CF card.</p>	<p><b>EPT033681</b> ETX Module 2.00 With Mini PCI Connector SP</p> <p><b>Details:</b> Single Board Computer module responsible for running the Operation System; used for non-real time print controlling, print data preparation, managing of variable data functions, external communication and data storage.</p> <p><b>Note:</b> Kit contains the CF Card (EPT049047SP).</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>
 <p>The image shows two views of a green PCB. The top view shows several circular connectors on the front panel. The bottom view shows the rear of the board with various electrical components and connectors.</p>	<p><b>L014949</b> PCB D-Interface DIB I.53 BCP7</p> <p><b>Front Details:</b> The front of the Interface Board offers all external interface connectors to harness the accessories, interface cables and the remote panel.</p> <p><b>Rear Details:</b> The back of the Interface Board shows the connectors and electrical components for interfacing of the ETX base board, power supplies, laser/scanner cable, E-Stop relay and optional boards. The board works as central point for the internal cable wiring.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

Image	Description	Quantity per kit
	<p><b>L015196</b> User Port Kit</p> <p><b>Details:</b> This kit contains all needed parts in case the installed User Port needs to be replaced.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

**Controller PSU's**

Image	Description	Quantity per kit
	<p><b>L014930</b> PSU Kit PC/Scan Head BCP7</p> <p><b>Power Data:</b> +5V DC +/-15V DC +24V DC</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>
	<p><b>L014941</b> PSU Kit Laser D300+ BCP7</p> <p><b>Power Data:</b> +30V DC</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

**Controller Electrical Spares**





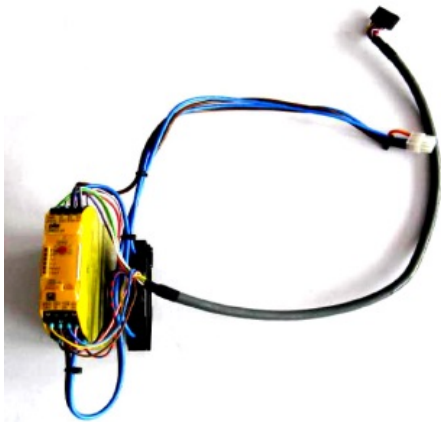
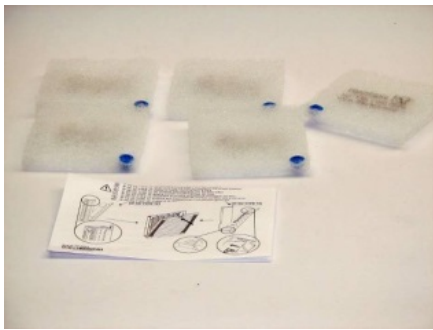
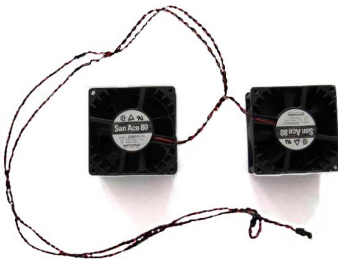
Image	Description	Quantity per kit
	<p><b>L014953</b> Controller Fuse Kit</p> <p><b>Kit Components:</b> 12.5A AC Mains Fuse (F1 &amp; F2) 10A Laser PSU Fuse (F3)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>4</b> <b>2</b></p>
	<p><b>L014952</b> Key Switch Kit BCP7</p> <p>Set of 2 Keys <b>L014176</b></p> <p><b>Details:</b> Key switch actuator with contact set.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>1 Set</b></p>
	<p><b>L014951</b> Push Button Kit BCP7</p> <p><b>Details:</b> Push button actuator with contact and Label.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>1 Set</b></p>
	<p><b>L014176</b> Key, Set of 2</p> <p><b>Details:</b> Spare Keys for BCP7 controller.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>1 Set</b></p>


Image	Description	Quantity per kit
	<p><b>L015075</b> Safety Relay Kit BCP7</p> <p><b>Kit Components:</b> Safety Relay Pilz PNOZ S4 10A (F3) Fuse Cables</p> <p><b>Note:</b> The cables are already connected to the safety relay.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1 2</p>

**Filters & Fans**

Image	Description	Quantity per kit
	<p><b>L014870</b> Filter Pads</p> <p><b>Details:</b> Filter pads for BCP6 and BCP7 controller.</p>	<p>5</p>
	<p><b>L015369</b> BCP7 Inlet Fans</p> <p><b>Details:</b> Two fans with cable connected and 2-pin connector.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>Pair (2)</p>

# Laser Head Spares

## Laser Tube Assembly

Image	Description	Quantity per kit
	<p><b>Laser Tube Assembly Kit</b></p> <p><b>EPT036518SP</b> – D30i Black  <b>EPT036519SP</b> – D30i Blue  <b>EPT036520SP</b> – D30i Red</p> <p><b>Details:</b> The laser assembly kit consists of a laser source, mounted on base plate with a telescope.</p>	<p>I I I</p>

## Telescopes

Image	Description	Used On
	<p><b>Telescopes D30i</b></p> <p><b>EPT036516SP</b> – 1:3,0  <b>EPT036517SP</b> – 1:3,0 Blue</p>	<p><b>Laser Module</b></p> <p>D30i, D30i RED D30i BLUE</p>

## Scanner







Image	Description	Quantity per kit
	<p><b>EPT036514SP – Scan Head i-Tech 10mm D30i SP</b></p> <p><b>Details:</b> i-Tech 10mm Scan Head incl. labels for D30i only!</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>I</p>

Image	Description	Quantity per kit
	<p><b>EPT033675SP</b> Lens Assembly ZNSE F=120 D30i SP (Up to 84 x 84mm marking field)</p> <p><b>EPT032789SP</b> Lens Assembly ZNSE F=150 D30i SP (Up to 102 x 102mm marking field)</p> <p><b>EPT032791SP</b> Lens Cap D30i SP</p>	
	<p><b>Lens Cleaning Tools</b></p> <p><b>Kit Components:</b></p> <p>Lens Cleaning Cotton Balls (EPT033842)</p> <p>Lens Cleaning Cotton Swabs (EPT033843)</p> <p>Lens Cleaning Cloths (LI05015)</p>	<p><b>50</b></p> <p><b>100</b></p> <p><b>10</b></p>
	<p><b>L007761</b> CO2 Laser Safety Goggles</p> <p><b>Details:</b> Meeting requirements of EN207 – Scale Number LB4</p>	<p><b>1</b></p>


**Laser PCB**

Image	Description	Quantity per kit
	<p><b>EPT036521SP</b> PCB Laser Module CLI 1.23 D30i SP</p> <p><b>Details:</b> The common laser interface board (CLI) contains all specific interfaces to control the laser unit. The CLI - board is used in all models described in the following with the same assembly. Only the configuration is different. Details of the individual variants see the applicable chapter.</p> <p>Attached are five jumpers to configure the different types of:</p> <ul style="list-style-type: none"> <li>- laser tubes</li> <li>- scanners</li> <li>- cooling type</li> </ul>  <p><b>Stock Class:</b> Service Engineer Only</p>	1

**Fan**

Image	Description	Quantity per kit
	<p><b>EPT036522SP</b> Fan For Laser Head D30i SP</p> <p><b>Details:</b> consisting of a fan with cable connected and 2-pin connector.</p>	1

**Air Filtration / Lens Air**

Image	Description	Quantity per kit
	<p><b>EPP002300</b> Air Filtration Kit BCP7</p> <p><b>Kit Components:</b>                      Air Filter                      Regulator                      Coalescing Filter                      Control Solenoid                      Cable (10m)                      12mm Tubing (12m)                      Fittings</p> <p><b>Details:</b> The Laser Head is equipped with a connection for compressed air for cooling the laser. Operation voltage is 24V which is supplied by the BCP7 controller.</p> <p>Replacement filters can be ordered under PN: <b>L015174</b> and should be replaced at least once a year.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1 1 1 1 1</p>

# Ancillaries & Spares

## Stands


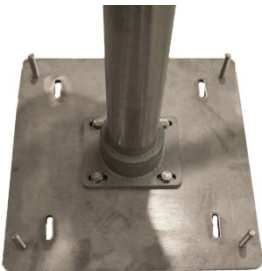

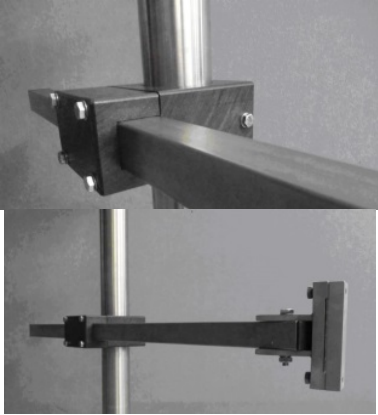



Image	Description	Quantity per kit
	<p><b>L015170</b> Laser Stand F-Series i-Tech</p> <p>Laser stand to mount laser head and controllers with horizontal and vertical adjustments and quick clamps.</p> <p><b>Note:</b> For the following additional requirements please contact the Sales Support team at Domino Laser in Hamburg:</p> <ul style="list-style-type: none"> <li>• frequent adjustments of a higher mechanical load</li> <li>• horizontal support mounts</li> <li>• extended vertical support mounts</li> </ul>	<p><b>1</b></p>
	<p><b>L015171</b> Base Plate Laser F-Series i-Tech</p> <p><b>Details:</b> For mounting the laser stand F-Series i-Tech onto the floor Four ground anchors can be drilled into the floor to give extra stability.</p> <p><u>Including:</u> Threaded Rod M10 x 190 Mortar Cartridge</p>	<p><b>1</b></p> <p><b>4</b> <b>4</b></p>
	<p><b>L014864</b> Mounting Block Kit</p> <p><b>Kit Components:</b> Mounting Clamp</p> <p><b>Details:</b> Mounting clamps to attach the controller with the universal mount <b>L014907</b> at the laser stand D-Series i-Tech <b>L015170</b>.</p>	<p><b>2 Sets</b></p>

Image	Description	Quantity per kit
	<p><b>L015172</b> Ring Clamp Laser Stand i-Tech</p> <p><b>Details:</b> When you can't fix the base plate onto the floor by the means of drilling use this ring clamp. This ring clamp mounts the laser stand onto the holding ring of a KRONES labeller to create stability.</p>	<p><b>1</b></p>
	<p><b>L014907</b> Universal Controller Mount Kit BCP7</p> <p>Universal Bracket Fixings</p> <p><b>Details:</b> Used to mount the standard controller onto a wall, on the top of a DPX fume extraction system or together with the mounting block kit <b>L014864</b> onto the laser stand D-Series i-Tech <b>L015170</b>.</p>	<p><b>1</b></p>
	<p><b>L015034</b> T-Slide Kit M8</p> <p><b>Details:</b> Set of 8x M8 T-Slides 10mm</p>	<p><b>Set of 8</b></p>
	<p><b>L014978</b> 19" Bracket Cabinet Kit BCP7</p> <p>Brackets Fixings</p> <p><b>Note:</b> A second kit is needed to mount the laser extension box.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>2</b></p>

**Cables**




Image	Description	Quantity per kit
	<p><b>L014461</b> Main Cable BCP6/7 (5m)</p> <p><b>Details:</b> The mains cable is used to deliver 110 or 230V. The cable comes without country specific plug with a length of 5m.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	1
	<p><b>EPT032782SP</b> Conduit 4.5m D30i SP</p> <p><b>Details:</b> This cable connects the controller with the laser head. It delivers scanner power (+/- 15V), the scanner command and status information (via RS422 twisted pair lines), laser power, laser command and status lines.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	1
	<p><b>Ethernet Cable RJ45-TouchPanel</b></p> <p><b>Details:</b> Non-crossed cable for connecting a TouchPanel 1 or 2 with an Ethernet Switch (RJ45 connector).</p> <p><b>L014903</b> (5m) <b>L015118</b> (10m)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	1

Image	Description	Quantity per kit
	<p><b>L015072</b> Y-Cable X7</p> <p><b>Details:</b> This 10m cable is needed when two BCP7 controllers should be connected to extraction unit.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

**OEM Machine Interface / Interlock Cables**





Image	Description	Quantity per kit
	<p><b>L014980</b> Machine Interface Cable X4 (9m) BCP7</p> <p><b>Details:</b> 9m cable to connect the customer machine interface (for example PCL) with the controller (X4 connector)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>
	<p><b>L014981</b> Interlock Cable X29 (9m) BCP7</p> <p><b>Details:</b> 9m cable to connect the customer machine interface with the controller (X29 connector)</p> <p><b>Note:</b> only the following signals are transmitted: interlock, laser start, print go, printer ready</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

Image	Description	Quantity per kit
	<p><b>L015158</b> OEM D-/F-Series Cable Kit (15m)</p> <p><b>Details:</b> The OEM cable kit consists of above cables (length 15m each):</p> <p>L015224 - Mains power cable L050044 - DPX power cable L015122 - X7 vacuum extension L015121 - X4 machine Interface L015123 - X29 Interlock cable L015225 - X59 Ethernet</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1 1 1 1 1</p>
	<p><b>L014929</b> User Port IO Cable X27 BCP7 (9m)</p> <p><b>Details:</b> This cable allows access to the digital inputs and outputs of the User Port Board. The User Port is a factory fitted option. This cable is delivered with the factory fitted option.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

### Electrical Accessories


Image	Description	Quantity per kit
	<p><b>EPT014479</b> Shaft Encoder Kit IP65</p> <p><b>Kit Components:</b> Shaft Encoder 10m Cable (Fitted Connector) Coupling (Paguflex) Mounting Parts</p>	<p>1 1 1</p>






Image	Description	Quantity per kit
	<p><b>EPP003295</b> Product Detector (Reflector)</p> <p><b>Kit Components:</b> Product Detector Reflector 5m Cable (Fitted Connector) Mounting Parts</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1 1</p>
	<p><b>EPP003296</b> Product Detector (Proximity)</p> <p><b>Kit Components:</b> Product Detector 5m Cable (Fitted Connector) Mounting Parts</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p>
	<p><b>EPP003297</b> Product Detector (Inductive)</p> <p><b>Kit Components:</b> Product Detector 5m Cable (Fitted Connector) Mounting Parts</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p>
	<p><b>L014934</b> Beacon BCP7</p> <p><b>Kit Components:</b> 24V Four Colour Beacon BCP7 5m Cable (Fitted Connector)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p>

Image	Description	Quantity per kit
	<p><b>L014989</b> Connector Kit BCP7</p> <p><b>Details:</b> Included with every new laser systems delivery.</p> <p><b>Kit Components:</b>            Fitting Hose Elbow M5 to 6mm            Gasket M5 Fittings            T-nuts            Bulgin PX0733 dust cover            Self-adhesive rubber foot            20,6x20,6x7,5mm            D+ felt foot            Protection cap for flange connector IP67            Cap for Chassis bushing IP67            X7 connector – 0322 06            X29 connector – 0322 07            X23 connector – 0322 08-1            X4 connector – 0322 12            X2 connector – 0332 05            X28 connector – 0332 06            X59 connector – 0332 07            X3 / X6 connector – 0332 08-1</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p> <p>1 Set</p> <p>4</p> <p>2</p> <p>8</p> <p>4</p> <p>6</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>2</p>

## Ethernet


Image	Description	Quantity per kit
	<p><b>Ethernet Switch Hub</b></p> <p><b>Details:</b> Ethernet switch hub connecting multiple controllers to a customer network or one HMI (e.g. TouchPanel).</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>



Image	Description	Quantity per kit
	<p><b>Ethernet D+ Cabinet - External</b></p> <p><b>L014851</b> (2m Cable)  <b>L014852</b> (5m Cable)  <b>L014853</b> (10m Cable)</p> <p><b>Details:</b> Non-crossed Ethernet cable in 2m, 5m &amp; 10m from the BCP7 controller (Bulgin) to external RJ45 e.g. Switch or customer PC.</p> <p><b>Note:</b> A cross over adapter might be required.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1 1</p>
	<p><b>Ethernet Cabinet - External</b></p> <p><b>L014848</b> (5m Cable)  <b>L014849</b> (10m Cable)</p> <p><b>Details:</b> Crossed Ethernet cable in 5m &amp; 10m from the BCP7 controller (Bulgin) to theTouchPanel.</p> <p><b>Note:</b>  When using this cable additional Mains cable is needed to supply TouchPanel!  VEY1414 – EU Power Cable  VEY1415 – US Power Cable</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p> <p>1 1</p>







Image	Description	Quantity per kit
	<p><b>RJ45 Ethernet Cable X59 BCP7</b></p> <p><b>L014904</b> (2m Cable) <b>L015112</b> (5m Cable)</p> <p><b>Details:</b> Crossed cable for connecting the BCP7 controller (X59) with an Ethernet Switch (RJ45 connector) or Laptop.</p> <p><b>Note:</b> A cross over adapter might be required.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p>
	<p><b>L014898</b> COM Interface Cable X23 (5m) BCP7</p> <p><b>Details:</b> 5m cable providing a COM / RS232 connection from the X23 socket of the BCP7 controller to a 9W D-Type connector (data lines uncrossed).</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>
	<p><b>L014899</b> COM Crosslink Cable X23 (5m) BCP7</p> <p><b>Details:</b> 5m crossover cable providing a COM / RS232 connection from the X23 socket of the BCP7 controller to a 9W D-Type connector (data lines crossed).</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>



Image	Description	Quantity per kit
 <p>The image shows a black rectangular test box with a coiled black cable. The box has a connector on one side and three buttons (two green, one red) on the other side.</p>	<p><b>L014910</b> X29 Test-Box / Trigger-Button I.02 BCP7</p> <p><b>Details:</b> The testbox can be used to trigger prints for test purposes. With the buttons and LEDs, the laser can be started and stopped, the “print go” can be generated and the status is visible.</p> <p><b>Attention:</b> Because the interlock circuit is shorted inside the connector the box is only intended for test and installation use by trained laser service technicians. General laser safety cannot be ensured with this tool!</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>I</p>
 <p>The image shows a grey rectangular remote box with a coiled black cable. The box has two buttons (one black, one white) and a small blue indicator light. The cable has connectors at both ends.</p>	<p><b>L014908</b> Remote-Box Kit BCP7</p> <p><b>Details:</b> This kit can be used to start and stop the laser remotely. LED’s inside the buttons deliver information about the printer ready Status. Customer machine interface (for example a PCL) can be connected simultaneously.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>I</p>

**Guarding Label Kits**

Image	Description	Quantity per kit
 <p><b>Note:</b> Shown pictures are in English (UK) as example.</p>	<p><b>Guarding Label Kits</b></p> <p><b>L007628</b> – Western Europe / America (Languages: English (US), English (UK), French, Spanish, German, Italian, Dutch)</p> <p><b>L012611</b> – Asian Languages (Languages: Thai, Trad. Chinese, Indonesian, Simpl. Chinese, Korean, Japanese, Malaysian, English)</p> <p><b>L012614</b> – Central Europe Languages (Languages: Croatian, Czech, Hungarian, Polish, Romanian, Slovenian, English)</p> <p><b>L012617</b> – South Eastern European Languages (Languages: Bulgarian, Greek, Macedonian, Russian, Serbian, Turkish, Ukrainian, English)</p> <p><b>L012620</b> – North European Languages (Languages: Danish, Estonian, Finnish, Latvian, Lithuanian, Norwegian, Swedish, English)</p> <p><b>EPT016307</b> – Middle Eastern Languages (Languages: Arabic, Hebrew, Farsi, English)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p><b>Each Set contains:</b></p> <p><b>4x Laser Triangle</b></p> <p><b>1x per language:</b></p> <p><b>Warning of invisible radiation</b></p> <p><b>and</b></p> <p><b>Class I housing including Class4 Laser</b></p>

# TouchPanel 2

## TouchPanel 2 / TouchPanel Cable

Image	Description	Quantity per kit
	<p><b>EPT015276</b> TouchPanel 2 (with Software) BCP7</p> <p><b>Note:</b> Shipped without any Ethernet cable.</p>	<p>1</p>
	<p><b>Ethernet Cable X59</b> <b>Controller to TouchPanel</b></p> <p><b>L015211</b> (5m Length) <b>L015212</b> (10m Length)</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1 1</p>

## TouchPanel Brackets





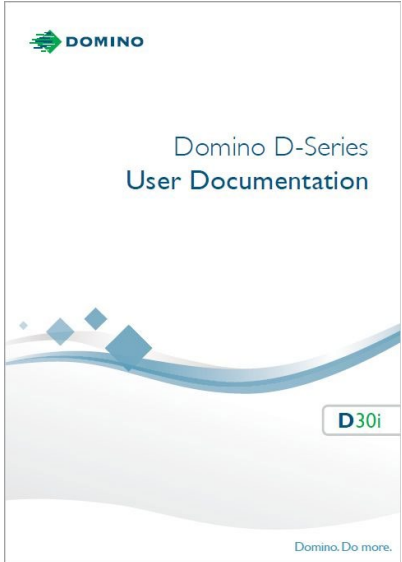
Image	Description	Quantity per kit
	<p><b>EPT028096</b> TouchPanel Arm</p> <p><b>Details:</b> Used to mount a TouchPanel 1 or 2 to a surface Including Screws and Washers</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>
	<p><b>EPT014751</b> Long Arm Assembly, TouchPanel</p> <p><b>Details:</b> This bracket offers a mounting option for the TouchPanel 1 or 2 on a wall.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	<p>1</p>

Image	Description	Quantity per kit
 A blue TouchPanel device mounted on a white short arm assembly, which is attached to a black mounting bracket. The device has a screen and a 'DOMINO' logo at the top.	<p><b>EPT014752</b> Short Arm Assembly, TouchPanel</p> <p><b>Details:</b> This bracket offers a mounting option for the TouchPanel 1 or 2 on a wall.</p> <p><b>Stock Class:</b> Service Engineer Only</p>	1
 A black rectangular adaptor plate assembly with several silver-colored screws and nuts arranged on its surface.	<p><b>EPT013622</b> Adaptor Plate Assembly - DPX</p> <p><b>Details:</b> Simple bracket to mount the TouchPanel 1 or 2 on tables or other surfaces (on the top of a DPX).</p> <p><b>Stock Class:</b> Service Engineer Only</p>	1

# Documentation

Image	Description												
	<p><b>D30i Documentation Pack</b></p> <p><b>Details:</b> All of these packs will contain a generic USB key with the following information.</p> <table border="1"> <thead> <tr> <th>Language</th> <th>Part Number</th> <th>User Guide</th> <th>Product Manual</th> </tr> </thead> <tbody> <tr> <td>English</td> <td>EPT036150</td> <td>x</td> <td>x</td> </tr> <tr> <td>Simpl. Chinese</td> <td>EPT033571</td> <td>x</td> <td>x</td> </tr> </tbody> </table>	Language	Part Number	User Guide	Product Manual	English	EPT036150	x	x	Simpl. Chinese	EPT033571	x	x
Language	Part Number	User Guide	Product Manual										
English	EPT036150	x	x										
Simpl. Chinese	EPT033571	x	x										

# Notes