



Seedpod

Instruction Manual

Seedpods 0008 <

June 2019

For manuals for earlier
Seedpod models please
contact the Seeds team
at hello@seeds.company

Seedpods[®] Technical Specification

Composition

Seeds[®] Seedpods are designed and manufactured in the UK and are made from Class 2 fire retardant, polyester Glass Reinforced Plastic (GRP). Finished in a white gelcoat it provides a hard, durable and chemically inert surface.

Crystic Fireguard Topcoat 75PA Excel Gelcoat is a fire retardant, halogen free, low surface spread of flame brush gelcoat. Unsaturated polyester resins used to make GRP are organic and like all organic compounds they will burn. The need for fire retardant composites is specified by the relevant national and British fire standards.

Approvals for Crystic Fireguard Topcoat 73PA Excel

Approvals for Crystic Fireguard Topcoat 75PA Excel BS 476 Part 7, Class 1 BS476 part 6, Class 0, M1 F1 rating with Crestapol 1212.

Power Supply

Seedpods are plug and play connecting to a domestic 13 amp power supply via a 3 pin plug.

Seedpods		
Section	Size (LxWxH) mm	Weight
Overall	2386 x 2386 x 2425	271kg
1A	1735 x 1735 x 177	52.4kg
2A	1680 x 1314 x 867	33.6kg
2B	1680 x 1314 x 867	31.4kg
2C	1680 x 1314 x 867	32kg
2D	1680 x 1314 x 756	26.4kg
3A	2313 x 1081 x 898	40kg
3B	2313 x 1081 x 898	33.6kg
4A	1623 x 1623 x 380	21.6kg
Table	715 x 715 x 687	15kg

Cupulepods		
Section	Size (LxWxH) mm	Weight
Overall	2386 x 2385 x 1466	215.8kg
1A	1735 x 1735 x 177	52.4kg
2A	1680 x 1314 x 867	33.6kg
2B	1680 x 1314 x 867	31.4kg
2C	1680 x 1314 x 867	32kg
2D	1680 x 1314 x 756	26.4kg
Horseshoe band	1.2272 x 1134 x 186	40kg
	2.1065 x 794 x 186 3.1065 x 794 x 186	
Table	715 x 715 x 687	15kg

*All weights are approximate as each pod is made and finished by hand

Seedpods® as standard are for indoor use ONLY
Seedpods® for Temporary Outdoor Use

Seedpods can, ON REQUEST be fitted with IP rated electrical components to enable temporary outdoor use. Fitted with a 16 amp IP68 rated industrial power plug.

Seedpods for temporary outdoor use must always be placed on a level hard surface in the outdoor cradle. Seedpods MUST NOT be immersed in water or left in standing puddles of water or placed in environments with risk of any flooding, rising or running water. A report on using Seedpods outside can be accessed at www.seeds.company/weather-report.

Installation Guidance

Always undertake your own risk assessment each time you dismantle, locate and build your Seedpod. Ensure that individuals responsible for dismantling, relocating and building your Seedpod receive appropriate training for manual handling and working at height. A minimum of three people is recommended. Follow the correct method of installation as illustrated in this manual.

Seedpods® Sections



Outdoor cradle



1A Base



2A



2B



2C



2D



3A



3B



4A

01



Place metal cradle on level hard standing surface free from water. (Temporary outdoor pods only)

02



Locate 1A (base) onto cradle using the channels on underside of base. (Temporary outdoor pods only) If installing inside place 1A on level surface.

03



Place part 2A onto base vertically. Location dowels on underside of 2A will guide part into correct position. DO NOT drop part onto base. Lower with care.

04



Place part 2B onto base vertically. Location dowels on underside of 2B will guide part into correct position. DO NOT drop part onto base. Lower with care.

05



Place part 2C onto base vertically. Location dowels on underside of 2C will guide part into correct position. DO NOT drop part onto base. Lower with care.

06



Part 2A, 2B and 2C located correctly onto base ready to receive part 2D.

07



When locating part 2D make sure 2B and 2C sections are pushed towards part 2A to give correct gap in which to slide in part 2D vertically.

08



Slide 2D past 2B and 2C vertically to locate part onto base. DO NOT drop part onto base. Lower with care.

09



Lower part 3A onto the lower tier locating it using the location dowels on underside of part. DO NOT drop part onto lower tier. Lower with care.

10



3A located correctly onto lower tier ready to receive 3B.

11



Lower part 3B onto the lower tier locating it using the location dowels on underside of part. DO NOT drop part. Lower and locate with care.

12



Side view of 3B procedure. DO NOT drop part. Lower and locate with care.

13



Lower part 4A (Roof cap) onto the Seedpod to complete the build process.

14



Line up the external pattern on part 4A (Roof cap) with parts 3A and 3B by spinning 4A from inside the Seedpod.

NB. DO NOT leave your Seedpod and Seedpod sections unattended whilst building. The Seedpod and Seedpod sections could be at RISK of being knocked or blown over.

Control and define your own space

Lighting

Light affects our circadian rhythms, our daily body clock, impacting on our wellbeing. Some measured benefits from LED lighting include healthier brains, deeper sleep, improved concentration and energy. Light can lower stress and increase motivation.

Soft, ambient lighting built into Seedpods provide you with your own immersive sensory experience. Define your space and mood with full RGBW spectrum lights controlled via remote control.

Ways To Use Your Lighting

Red promotes a more relaxed mental state, motivation and confidence.

Yellow assists creativity and deep thinking, and is associated with happiness and optimism.

Turquoise promotes calmness and enhances communication and creativity.

Magenta gives a natural boost with uplifting properties.

Orange stimulates body and mind, and improves creativity and self-expression.

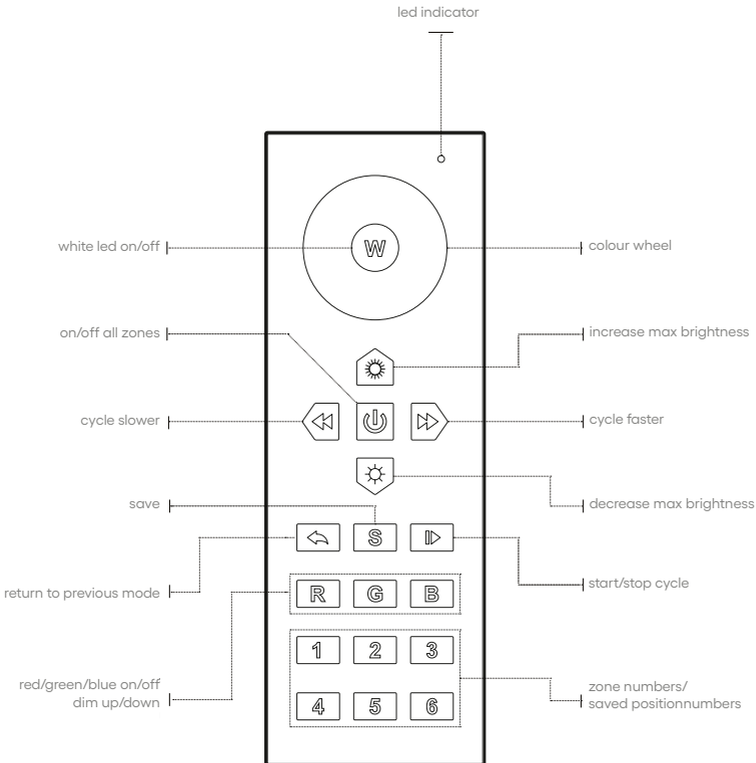
Green can alleviate stress and anxiety. Assists personal development, balance and harmony.

Blue can improve alertness and performance and elevates fatigue.

Pink promotes affection, compassion and clarity of thought. It is nurturing and resolving.



Collingwood Remote Lighting Controller



Collingwood Remote Lighting Controller

NOTE: The remote control will go to “sleep” mode after 15 seconds unused.

Press the ON/OFF button to “wake up” the remote before any other operation.

Up to 8 remote controls can be set to operate the controller.

A remote control will not operate a controller until they are paired.

SET UP: For Single Zone Operations

1. Insert 3 x AAA batteries (not supplied) into the remote control.
2. Switch on the power to the controller and power repeaters.
3. Remove the terminal cover from the controller to access the learning switch (next to the 24V DC input).
4. Press and hold down the learning switch until the LEDs flash (approx. 5 seconds).
5. “Wake up” the remote control by pressing the ON/OFF button.
6. Press the learning switch on the controller.
7. Press 1 on the remote control to allocate Zone 1.
8. Run a finger around the colour wheel until the LEDs start to change colour.
9. The remote control can now be used to change colours, select cycles etc.

NOTE: If the set up does not work first time, repeat steps 5, 6, 7 and 8.

SET UP: For Multiple Zones (up to 6)

To set a controller to Zone 2, follow the above process, but press 2 in step 7. To set a controller to Zone 3, 4, 5 or 6, follow the above process, but press the appropriate Zone number in step 7.

To delete a zone setting, e.g. so it can be reset to another zone, press the learning button until the LEDs flash (approximately 5 seconds).

Collingwood Remote Lighting Controller

Zone Numbers

Press 1 to select Zone 1, and the remote control will operate all LEDs in Zone 1. Similarly, press 2 for to operate LEDs in Zone 2 etc. Press and hold 1 to switch off LEDs in Zone 1. Press and hold to switch on. Similarly for Zones 2-6.

Options

For all operation options, select the Zone number first, then the following operations will be actioned in that zone.

RGBW: Press R to switch on red LEDs. Press again to switch off red LEDs. Press and hold dims LEDs up/down. Operation method for blue, green and white is the same.

NOTE: If for example red LEDs are on and blue is switched on, the output colour will be purple. To go from red to blue, switch off red, then switch on blue.

White can be used in a colour mix to achieve pastel colours. For vivid colour mix, switch off or dim white.

Increase/Decrease Max Brightness: A maximum brightness level can be set, e.g. if 50% is set, LEDs will not exceed 50% brightness. Press and hold max brightness button to increase maximum brightness, to decrease maximum brightness press decrease max brightness button.

Colour Wheel: Touch to activate colour.

Cycle: There are ten pre-set cycles. Press the start/stop cycle button to activate a cycle, press again to stop the cycle, press again to go to cycle 2, etc. Press and hold the button to increase/decrease cycle speed.

ON/OFF: Press to switch ON/OFF all zones.

Collingwood Remote Lighting Controller

Return: Press return button once to return to previous mode.

Save: To save a colour or cycle in Zone 1, press 1, then the colour or cycle required. Press and hold the save button until the LED indicator turns blue. Immediately press 1. The LEDs will flash to confirm a successful save. The colour or cycle is saved in Zone 1, position 1. To recall the colour/cycle, press 1 (to select Zone 1), press S (to access the saved ones), then 1. Save up to 6 colours or cycles in each Zone.

Sound

Sound impacts on our sense of wellbeing. Sound can re-balance the body's energy and have a tangible effect on our productivity and outlook. Low level and natural sounds are known to increase focus and reduce stress; healing, calming, and aiding relaxation.

Bluetooth®

Bluetooth transducers create a hidden audio system turning your Seedpod into an immersive audio experience. Play music and podcasts, connect to sounds of nature, meditation or mindfulness apps in the peace and privacy of your Seedpod.

A calming, sensory space that you control.

Bluetooth Audio

Connect Your Device Through Bluetooth

Your Tangent amp connects via Bluetooth to your device.

Wake on Bluetooth

When left idle on the Bluetooth source, your Tangent amp will go to standby automatically and wake automatically when you start playing Bluetooth again.

Features

- 2 x 50 watts output
- Bluetooth
- Stylish Remote
- Wake on Bluetooth
- Memory Volume
- Bluetooth Pairing

Bluetooth

Bluetooth Pairing

1. Activate Bluetooth on your phone/tablet and start searching for new Bluetooth devices.
2. When your device finds the Tangent Ampster BT, choose this and begin pairing up.
3. Always disconnect after use.
4. To disconnect from Bluetooth please see instructions on your device.
5. To connect to a different Bluetooth streaming device, you will need to disconnect from your current device. Please refer to your device user manual on how to do this.

Creating Your Own Experience

After your device is paired to Bluetooth, you can use your own apps or music player to create your own sound experience

Receiving Phone Calls

The exact operation is dependent on your smart phone. On most smart phones if you are streaming music and you receive a phone call, the music will pause and the ring tone will be played through your smart phone speaker. If you answer the phone, the call will not be played through the internal sound system. Once the call is completed the music will automatically start playing again.

Power/Standby

Power on: Plug your Seedpod into the main supply. After about 2 seconds the amplifier will be in the last working status before standby. Note that the unit will not remember the settings from before it was powered off.

Power off: Simply switch off the mains power to your Seedpod. The unit is in standby status. (When the Tangent amp goes into auto standby when inactive for in 30min, you can wake it up via Bluetooth signal)

Bluetooth

Important Safety Instructions For Your Tangent Ampster Amplifier

To reduce the risk of electrical shock, fire, etc:

1. Do not place Seedpods near any heat source such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
2. Do not block any ventilation openings of Seedpods.
3. During lightning or raining days, unplug the unit for additional protection during thunderstorms or when the Seedpod is not used for prolonged periods. This will prevent damage to the unit from lightning and power surges.
4. Do not attempt to carry out any service work yourself. By opening or removing the cabinet, you may be exposed to dangerous voltage or other hazards. Any service work should be carried out by qualified technicians.
5. In the interests of safety and to avoid unnecessary energy consumption, never leave the unit switched on while unattended for long periods of time. Switch it off and disconnect the mains plug from the mains socket.

Troubleshooting

When I play music on my phone/tablet there is no audio output:

1. Ensure that you have paired with Tangent Ampster BT (refer to your phone/tablet user manual)
2. Ensure that your phone/tablet's music player is configured to play music with Bluetooth
3. Ensure the mains supply is on.

When I search for Bluetooth devices, I am unable to find Tangent Ampster BT

Ensure that no other Bluetooth audio streaming devices are currently paired with the Tangent Ampster BT. If you are unsure if this is the case turn off the Seedpod mains supply and this will reset the connection.

Guarantee and maintenance

Is my Seedpod® Guaranteed?

Seeds® Seedpods are guaranteed against defects in materials and workmanship for the period of one year from the date that it was purchased (Guarantee Period). SAFE Innovations Ltd will, at its discretion carry out an investigation and where appropriate repair or replace any products that exhibit defects in materials and/or workmanship during the Guarantee Period.

Investigation of any faults or defects are subject to a call out fee, which will be refunded should the investigation confirm that faults are due to a manufacturing defect.

This guarantee only applies to the original purchaser of a Seeds® Seedpod from SAFE Innovations Ltd or an authorised retailer. This guarantee cannot be transferred to a third party.

This guarantee covers any replacement components, which are covered by the remaining period of the original guarantee only. A separate guarantee period is not created for the replacement products as a result of their supply to you.

We reserve the right to substitute materials of a similar type if the materials or components requiring replacement are not readily available or are discontinued.

Are There Limitations To My Seedpod® Guarantee?

The guarantee is only valid for Seeds® Seedpods sold in the United Kingdom. The guarantee is NOT valid where the:

1. Any serial number on the Seedpod has been defaced, altered or removed.
2. Seedpod has not been stored, maintained or used in accordance with the instructions given by SAFE Innovations Ltd or those contained within the Instruction Manual.
3. Seedpod has not been installed according to the instructions in the instruction Manual or otherwise provided by SAFE Innovations Ltd from time to time.
4. Repair and/or modification of the Seedpod has been attempted by an unauthorised person.
5. Seedpod has been damaged as a result of negligence (for example chipped, dropped or hit with objects), improper handling, or through normal wear and tear.
6. Seedpod has been damaged in an accident, due to criminal activity, spill of foods or liquids or by any 'acts of God' (flooding, earthquake, lightning, etc).

7. Seedpod has been subject to abnormal conditions, improper storage, unauthorised modifications or unauthorised connections.
8. Seedpod has had a custom finish or other cosmetic treatments applied to it. SAFE Innovations Ltd will not be responsible for restoring or maintaining any custom finishes

How should I Look After my Seedpod® ?

The panels that make up the Seedpod are large and must be handled with great care to prevent damage. If dropped onto a hard surface from more than a few inches it is likely that damage will occur.

Of the potential damage to the Seedpod, impact damage to corners is likely to be the most significant, with such damage ranging from the chipping of the gelcoat surface to a severely crushed corner. Impact damage to flat or curved surfaces may range from minimal damage that is difficult to detect, to severe 'star' fractures. Be aware that the surface of the Seedpod may be penetrated if struck by a sharp object. Impact damage can be very hard to see with sustained stress cracks or fractures only becoming evident later if dirt enters the cracks.

Panels should be cleaned with soapy water (mild detergent) and a soft cloth. Any products containing alcohol or ammonia **SHOULD NOT** be used. For protection outdoors it is recommended that the pod is polished with Autoglym Super Resin Polish approximately every 6 months. No liability can be accepted if any other products are used. The Seedpod will lose its gloss level and may discolour over a period of time.

Sunbury Nappa Aquaclean indoor seating can be cleaned with water, rubbing any stains softly in a circular motion. **DO NOT** soak or over wet the fabric. To remove tough stains use water with neutral soap (max 5% solution). Protect from excessive sunlight and avoid strong heat, bleach or toxic chemicals. See care guides at www.sunburydesign.com.

Ecosuede outdoor seating is machine washable at 30 degrees or can be hand washed in luke warm water. **DO NOT** tumble dry. See care guides at www.kayospruce.com.

Return Under Guarantee

All returns made under this guarantee should be arranged through SAFE Innovations Ltd or a SAFE Innovations Ltd authorised dealer and must be accompanied by proof of purchase.

Important: Direct returns from customers or non-authorised dealers will be refused unless specifically authorised by SAFE Innovations Ltd with a valid return authorisation number. Freight damage on returns is not covered under this guarantee and as such a customer returning a Seedpod should ensure that its carrier has sufficient insurance to protect it against damage to the Seedpod in transit.

For the purpose of the validity of this guarantee, the commencement date of this guarantee in respect of Seedpod returned without proof of purchase, will be determined from the manufacturing date code, which may pre-date the date that it was purchased, and as such affect your rights under this guarantee.

We accept only the return of defective components. Non-defective items received will be returned freight-collect. Customers are responsible for shipping charges and insurance in sending non-authorised products to SAFE Innovations Ltd.

w: www.seeds.company

e: hello@seeds.company

t: + 44 (0) 113 335 1488