

**L I S T A W O O D**

TRADE SUPPLIES

*The dyesublimation specialists*







The times and temperatures shown in this guide are suggested based on Listawood's experience of Ricoh & Virtuoso printers, SubliJet-R & HD inks, True Pix paper, Genie mug presses, Hix heat presses and Listawood supplied consumables. You may need to adjust these times and temperatures to suit your own individual press, equipment or consumables.



Genie I, II and Freesub Duo  
mug press users  
Please refer to pages 2 - 4  
of this user guide



Genie III Mug Press users only  
Please refer to pages 5 - 7  
of this user guide



Genie Pneumatic Mug Press users  
Please note that this press is only suitable for  
pressing the 11oz mugs shown on page 2 of this guide

**Telephone:** +44 (0)1553 818848

**Fax:** +44 (0)1558 818800

**E-Mail:** [tradesupplies@listawood.com](mailto:tradesupplies@listawood.com)

**Post:** AT Promotions Ltd t/a Listawood Trade Supplies, 24 Rollesby Road,  
Hardwick Industrial Estate, King's Lynn, Norfolk, PE30 4LS, United Kingdom

**Web:** [www.listawoodtradesupplies.com](http://www.listawoodtradesupplies.com)


# Drinkware (Genie I, II & Freesub Duo mug press users only)

## PhotoMugs

Type: Ceramic  
 Temperature: 180°C  
 Heater Band: Standard

Press: Mug Press  
 Time: 180 Seconds







**Idle Temperature**  
 Please set your press idle temperature 10°C below the shown cook temperature

													
PM1006 10oz Duraglaze Durham PhotoMug	PM1023 11oz Duraglaze Durham+ PhotoMug	PM1013 11oz Duraglaze Two Tone PhotoMug	PM1026 11oz Duraglaze Rim & Handle PhotoMug	PM1006ANTI 10oz AntiBug Duraglaze Durham PhotoMug	PM1030 10oz Duraglaze Soup & Spoon PhotoMug	PM1032 11oz Duraglaze Two-Tone Mug & Spoon	PM1031 11oz Duraglaze Stacking PhotoMug	PM1010 9oz Duraglaze Sparta PhotoMug	GM1001 15oz Duraglaze El Grande PhotoMug	PM1006SAT 10oz SatinSub Durham PhotoMug	PM1023SAT 11oz SatinSub Durham PhotoMug	PM1022 11oz Heart Handle PhotoMug	IC1001 10oz Durham Inner ColourCoat PhotoMug

							
TM1006 11oz Durham Black Panel PhotoMug	TM1012SAT 11oz Durham SatinSub Black Panel PhotoMug	PM1024 13oz Duraglaze Marrow PhotoMug	PM1024SAT 13oz SatinSub Marrow PhotoMug	WM1023 11oz Durham WoWMug - Black PhotoMug	WM1002 10oz Durham WoWMug - Blue PhotoMug	CC1023 11oz Satin Colour Change PhotoMug	PM1045 13oz Duraglaze Fine China Big Balmoral PhotoMug

Type: Ceramic  
 Temperature: 180°C  
 Heater Band: Slimline

Press: Mug Press  
 Time: 180 Seconds

									
PM1028 10oz Duraglaze Steffi PhotoMug	PM1027 10oz Duraglaze York PhotoMug	PM1029 10oz Duraglaze Ayton PhotoMug	PM1018 7oz Duraglaze Dinky Durham PhotoMug	PM1018SAT 7oz SatinSub Dinky Durham PhotoMug	PM1025 7oz Duraglaze Mini Marrow PhotoMug	PM1025SAT 7oz SatinSub Mini Marrow PhotoMug	PM1003 10oz Duraglaze Bone China Windsor PhotoMug	PM1009 10oz Duraglaze Fine China Can PhotoMug	PM1042 9oz Duraglaze Fine China Balmoral PhotoMug

# Drinkware (Genie I, II & Fresub Duo mug press users only)

Type: Ceramic  
 Temperature: 180°C  
 Heater Band: Small Latte  
 Press: Mug Press  
 Time: 180 Seconds

		
LM1003 12oz Duraglaze Latte PhotoMug	LM1003SAT 12oz SatinSub Latte PhotoMug	WM1003 12oz Latte WoWMug

Type: Ceramic  
 Temperature: 180°C  
 Heater Band: Tall Latte  
 Press: Mug Press  
 Time: 180 Seconds


LM1004 17oz Duraglaze Tall Latte PhotoMug

Type: Ceramic  
 Temperature: 200°C  
 Heater Band: Mug Clamp  
 Press: Oven Only  
 Time: 600-720 Seconds

		
LL1003 7oz Duraglaze Little Latte PhotoMug	LL1003SAT 7oz SatinSub Little Latte PhotoMug	PM1046 3.5oz Duraglaze Espresso PhotoMug

Type: Plastic\*  
 Temperature: 180°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 180 Seconds

	
PM1015 11oz Plastic PhotoMug	TM1007 15oz Columbian Travel Mug

Type: Ceramic  
 Temperature: 200°C  
 Heater Band: Mug Clamp  
 Press: Oven Only  
 Time: 600-720 Seconds



PM1046 2.5oz Duraglaze Espresso

Type: Metal  
 Temperature: 200°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 45-60 Seconds


PM1039 11oz Enamel PhotoMug

\* Use of metal puck may be required to prevent warping in the press


Type: Glass  
 Temperature: 180°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 165 Seconds


PM1016 10oz Frosted Glass PhotoMug

Type: Glass  
 Temperature: 180°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 165 Seconds

	
PG1001 10oz Medium High Ball PhotoGlass	PG1002 12oz Large High Ball PhotoGlass

Type: Glass  
 Temperature: 180°C  
 Heater Band: Mini Latte  
 Press: Mug Press  
 Time: 165 Seconds


PG1002 1.5oz Frosted Shot Glass

# Drinkware (Genie I, II & Freesub Duo mug press users only)

## Travel Mugs & Flasks

Type: Metal  
 Temperature: 200°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 45-60 Seconds



Type: Metal  
 Temperature: 200°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 45-60 Seconds



Type: Metal  
 Temperature: 200°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 45-60 Seconds



## Sports Bottles

Type: Metal  
 Temperature: 200°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 45-60 Seconds



Type: Plastic\*  
 Temperature: 180°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 180 Seconds



\* Use of metal puck may be required to prevent warping in the press




# Drinkware (Genie III mug press users only)

## PhotoMugs

Type: Ceramic  
 Temperature: 170°C  
 Heater Band: Standard

Press: Mug Press  
 Time: 45 Seconds






**Idle Temperature**  
 Please set your press idle temperature 5°C below the shown cook temperature

													
PM1006 10oz Duraglaze Durham PhotoMug	PM1023 11oz Duraglaze Durham+ PhotoMug	PM1013 11oz Duraglaze Two Tone PhotoMug	PM1026 11oz Duraglaze Rim & Handle PhotoMug	PM1006ANTI 10oz AntiBug Duraglaze Durham PhotoMug	PM1030 10oz Duraglaze Soup & Spoon PhotoMug	PM1032 11oz Duraglaze Two-Tone Mug & Spoon	PM1031 11oz Duraglaze Stacking PhotoMug	PM1010 9oz Duraglaze Sparta PhotoMug	GM1001 15oz Duraglaze El Grande PhotoMug	PM1006SAT 10oz SatinSub Durham PhotoMug	PM1023SAT 11oz SatinSub Durham PhotoMug	PM1022 11oz Heart Handle PhotoMug	IC1001 10oz Durham Inner ColourCoat PhotoMug

							
TM1006 11oz Durham Black Panel PhotoMug	TM1012SAT 11oz Durham SatinSub Black Panel PhotoMug	PM1024 13oz Duraglaze Marrow PhotoMug	PM1024SAT 13oz SatinSub Marrow PhotoMug	WM1023 11oz Durham WoWMug - Black PhotoMug	WM1002 10oz Durham WoWMug - Blue PhotoMug	CC1023 11oz Satin Colour Change PhotoMug	PM1045 13oz Duraglaze Fine China Big Balmoral PhotoMug

Type: Ceramic  
 Temperature: 170°C  
 Heater Band: Slimline

Press: Mug Press  
 Time: 45 Seconds


									
PM1028 10oz Duraglaze Steffi PhotoMug	PM1027 10oz Duraglaze York PhotoMug	PM1029 10oz Duraglaze Ayton PhotoMug	PM1018 7oz Duraglaze Dinky Durham PhotoMug	PM1018SAT 7oz SatinSub Dinky Durham PhotoMug	PM1025 7oz Duraglaze Mini Marrow PhotoMug	PM1025SAT 7oz SatinSub Mini Marrow PhotoMug	PM1003 10oz Duraglaze Bone China Windsor PhotoMug	PM1009 10oz Duraglaze Fine China Can PhotoMug	PM1042 9oz Duraglaze Fine China Balmoral PhotoMug

# Drinkware (Genie III mug press users only)

Type: Ceramic  
 Temperature: 170°C  
 Heater Band: Small Latte  
 Press: Mug Press  
 Time: 45 Seconds

		
LM1003 12oz Duraglaze Latte PhotoMug	LM1003SAT 12oz SatinSub Latte PhotoMug	WM1003 12oz Latte WoWMug

Type: Ceramic  
 Temperature: 170°C  
 Heater Band: Tall Latte  
 Press: Mug Press  
 Time: 45 Seconds


LM1004 17oz Duraglaze Tall Latte PhotoMug

Type: Ceramic  
 Temperature: 200°C  
 Heater Band: Mug Clamp  
 Press: Oven Only  
 Time: 600-720 Seconds

	
LL1003 7oz Duraglaze Little Latte PhotoMug	LL1003SAT 7oz SatinSub Little Latte PhotoMug

Type: Plastic\*  
 Temperature: 170°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 45 Seconds

	
PM1015 11oz Plastic PhotoMug	TM1007 15oz Columbian Travel Mug

Type: Ceramic  
 Temperature: 170°C  
 Heater Band: Shot Glass  
 Press: Mug Press  
 Time: 45 Seconds



PM1046 2.5oz Duraglaze Espresso

Type: Metal  
 Temperature: 190°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 40 Seconds


PM1039 11oz Enamel PhotoMug

\* Use of metal puck may be required to prevent warping in the press


Type: Glass  
 Temperature: 170°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 35 Seconds


PM1016 10oz Frosted Glass PhotoMug

Type: Glass  
 Temperature: 170°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 35 Seconds

	
PG1001 10oz Medium High Ball PhotoGlass	PG1002 12oz Large High Ball PhotoGlass

Type: Glass  
 Temperature: 170°C  
 Heater Band: Mini Latte  
 Press: Mug Press  
 Time: 35 Seconds


PG1002 1.5oz Frosted Shot Glass

# Drinkware (Genie III mug press users only)

## Travel Mugs & Flasks

Type: Metal  
 Temperature: 190°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 40 Seconds



Type: Metal  
 Temperature: 190°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 40 Seconds



Type: Metal  
 Temperature: 190°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 40 Seconds



## Sports Bottles

Type: Metal  
 Temperature: 190°C  
 Heater Band: Slimline  
 Press: Mug Press  
 Time: 40 Seconds



Type: Plastic\*  
 Temperature: 170°C  
 Heater Band: Standard  
 Press: Mug Press  
 Time: 45 Seconds



\* Use of metal puck may be required to prevent warping in the press



# Garments & Textiles

## Aprons & Oven Gloves

Type: Fabric  
Press: Flat Bed  
Temperature: 190°C      Time: 45-60 Seconds



Type: Fabric  
Press: Flat Bed  
Temperature: 200°C      Time: 45 Seconds



## Lanyards & Flip Flops

Type: Fabric  
Press: Flat Bed  
Temperature: 200°C      Time: 45 Seconds



## Bags, Cases & Wallets

Type: Fabric  
Press: Flat Bed  
Temperature: 190°C      Time: 60 Seconds

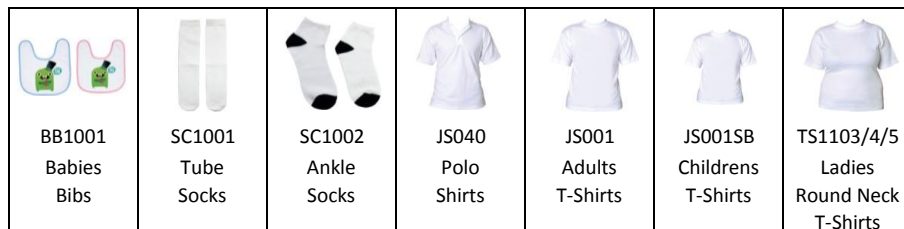


Type: Fabric  
Press: Flat Bed  
Temperature: 180°C      Time: 40 Seconds



## Clothing

Type: Fabric  
Press: Flat Bed  
Temperature: 190°C      Time: 35-45 Seconds



# General Imprintables

## Awards & Gifts

Type: Wooden  
 Press: Flat Bed  
 Temperature: 190°C Time: 45 Seconds



US1005  
 Plaque -  
 Cherry Edge

Please use the same setting's as the 12oz latte mug for  
 your mug press



FP1001  
 Conical  
 Ceramic  
 Flower Pot

Type: Fabric  
 Press: Flat Bed  
 Temperature: 190°C Time: 60 Seconds



PC1001  
 Pillow  
 Case

Type: Ceramic  
 Press: Mug Press  
 Temperature: 180°C Time: 180 Seconds  
 Heater Band: Standard



MB1002  
 11oz  
 Ceramic  
 Money Boxes

Type: Metal  
 Press: Flat Bed  
 Temperature: 200°C Time: 40 Seconds



HM1001  
 Compact  
 Mirror  
 Square

HM1002  
 Compact  
 Mirror  
 Round

## Chopping Boards & Trays

Type: Glass  
 Press: Flat Bed  
 Temperature: 180°C Time: 180 Seconds



DG0024  
 Chopping  
 Board  
 200 x 280mm



DG0025  
 Chopping  
 Board  
 280 x 300mm



DG0026  
 Chopping  
 Board  
 300mm  
 Diameter

Type: Wooden  
 Press: Flat Bed  
 Temperature: 190°C Time: 45 Seconds



WT1001  
 Wooden Tray  
 250 x 380mm

## Clocks

Type: Wooden  
 Press: Flat Bed  
 Temperature: 200°C Time: 40 Seconds



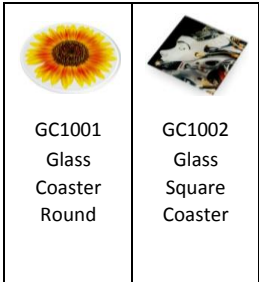
US5549  
 Desk Clock Kit  
 Round



US1028  
 Wall Clock Kit

## Coasters

Type: Glass  
 Press: Flat Bed  
 Temperature: 180°C Time: 180 Seconds



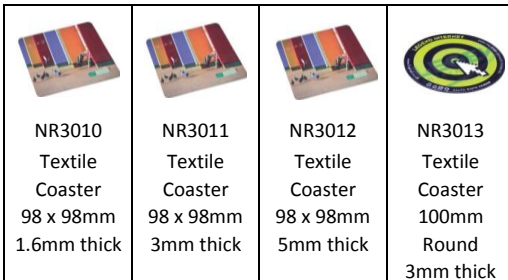
Type: MDF  
 Press: Flat Bed  
 Temperature: 190°C Time: 40 Seconds



Type: Wooden  
 Press: Flat Bed  
 Temperature: 200°C Time: 45 Seconds



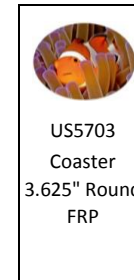
Type: Textile  
 Press: Flat Bed  
 Temperature: 200°C Time: 35-45 Seconds



Type: Solid Felt  
 Press: Flat Bed  
 Temperature: 190°C Time: 35-40 Seconds



Type: Plastic  
 Press: Flat Bed  
 Temperature: 200°C Time: 40 Seconds



## Door Hangers

Type: Wooden  
 Press: Flat Bed  
 Temperature: 190°C Time: 45 Seconds



Type: Solid Felt  
 Press: Flat Bed  
 Temperature: 190°C Time: 35-40 Seconds



## Flash Drives

Type: Metal  
 Press: Flat Bed  
 Temperature: 200°C      Time: 40 Seconds

			
FD1001 Flash Drives 1GB	FD1002 Flash Drives 2GB	FD1004 Flash Drives 4GB	FD1008 Flash Drives 8GB





## Jigsaws

Type: Wooden  
 Press: Flat Bed  
 Temperature: 200°C      Time: 45 Seconds

	
CO1007 60 Piece Jigsaw A3	CO1011 221 Piece Jigsaw A3

## Keyrings

Type: Plastic  
 Press: Flat Bed  
 Temperature: 200°C      Time: 45 Seconds

				
PYA47C 47mm Round Keychain	PYA60C 60mm Round Keychain	PYA68FC 48 x 68mm Rectangle Keychain	PYA68TC 48 x 68mm Oval Keychain	PYA85C 53 x 85mm Credit Card Keychain

Type: Metal  
 Press: Flat Bed  
 Temperature: 200°C      Time: 40 Seconds

			
MK1001 Rectangle Metal Keyring	MK1002 Round Corner Metal Keyring	MK1003 Round Metal Keyring	MK1004 Oval Metal Keyring

Type: Solid Felt  
 Press: Flat Bed  
 Temperature: 190°C      Time: 35-40 Seconds


PS1003 PolySub Key Fobs

## Lens Cloths

Type: Fabric  
 Press: Flat Bed  
 Temperature: 200°C      Time: 45 Seconds

		
LC2000 Lens Cleaning Cloth	SC1000 Screen Saver Cloth Small	SC1000 Screen Saver Cloth Large

## Lunch Boxes

Type: Fabric  
Press: Flat Bed  
Temperature: 200°C      Time: 45 Seconds



KB06  
Lunch  
Bag

Type: Metal  
Press: Flat Bed  
Temperature: 200°C      Time: 40 Seconds



LB1001  
Plastic  
Lunch Box

## Magnets

Type: Metal  
Press: Flat Bed  
Temperature: 200°C      Time: 40 Seconds



BO1001  
Bottle  
Opener  
Fridge  
Magnet

## Mouse Mats

Type: Fabric  
Press: Flat Bed  
Temperature: 200°C      Time: 35-45 Seconds



NR3001  
Textile Mat  
1.6mm  
Thick



NR3002  
Textile Mat  
3mm  
Thick



NR3003  
Textile Mat  
5mm  
Thick



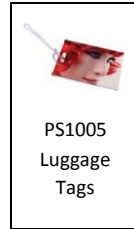
NR30014  
Textile  
MatRest  
5mm Thick

## Name Tags & Business Cards

Type: Plastic  
 Press: Flat Bed  
 Temperature: 200°C      Time: 40 Seconds



Type: Solid Felt  
 Press: Flat Bed  
 Temperature: 190°C      Time: 35-40 Seconds



Type: Metal  
 Press: Flat Bed  
 Temperature: 200°C      Time: 40 Seconds



## Phone & Tablet Cases

Type: Fabric  
 Press: Flat Bed  
 Temperature: 200°C      Time: 45-50 Seconds



\* Insert pad is required for decorating these products

Type: Faux Leather  
 Press: Flat Bed  
 Temperature: 190°C      Time: 60 Seconds



## Placemats & Bar Runners

Type: Solid Felt  
 Press: Flat Bed  
 Temperature: 190°C      Time: 35-40 Seconds



Type: Fabric  
 Press: Flat Bed  
 Temperature: 200°C      Time: 45 Seconds



## Plates

Type: China  
 Press: Plate  
 Temperature: 200°C      Time: 180 Seconds



\* Pre-heat plate for 30 seconds prior to the decoration cycle

## Tiles

Type: Ceramic  
 Press: Flat Bed  
 Temperature: 200°C      Time: 240 Seconds



## Toys

Type: Fabric  
 Press: Flat Bed  
 Temperature: 190°C      Time: 35-45 Seconds



# 3D Sublimation



The times and temperatures shown below are suggested based on Listawood's experience of our SubliForm Ovens, SubliJet-R & HD inks, Films and Listawood supplied consumables. You may need to adjust these times and temperatures to suit your own individual oven, equipment or consumables. Please ensure that your oven, jigs and forming trays are pre-heated to the correct temperature first.

## 3D Phone Cases

Type: Plastic  
 Oven: V10 SubliForm Pro Oven  
 Temperature: 145°C  
 Pre-Heat: 8 Seconds  
 Cook Time: 450 Seconds

Type: Plastic  
 Oven: V20 SubliForm Oven  
 Temperature: 145°C  
 Pre-Heat: 12 Seconds  
 Cook Time: 480 Seconds

VOIP4H	VOIP5H	VOIP6H	VOIP7H	VOSS6H	VOSS6EH	VOSS7H	VOIP4B	VOIP5B	VOIP6B	VOIP7B	VOSS6B	VOSS6EB	VOSS7B
3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D
iPhone 4/4S Hard Case	iPhone 5/5s Hard Case	iPhone 6 Hard Case	iPhone 7 Hard Case	Samsung S6 Hard Case	Samsung S6 Edge Hard Case	Samsung S7 Hard Case	iPhone 4/4S Bumper Case	iPhone 5/5s Bumper Case	iPhone 6 Bumper Case	iPhone 7 Bumper Case	Samsung S6 Bumper Case	Samsung S6 Edge Bumper Case	Samsung S7 Bumper Case



# Oven Cooking



The following products can be decorated in an oven. Please ensure that your oven is pre-heated to the correct temperature first. Cooking times will vary depending on the size of the oven used and the number of items being cooked. When using convection ovens bear in mind that heat will be lost when doors have opened and cold products placed inside. Use of a mug clamp may be required to help achieve a good transfer.

Product	Time	Temperature
Ceramic Mugs	600 - 720 seconds	200°C
Bone & Fine China Mugs	480 - 600 seconds	200°C
Aluminium Sports Bottles	300 - 360 seconds	200°C
Enamel Mugs	300 - 360 seconds	200°C