



Parts list Slim Jim

CONTENT

Ordering information	2
Parts order example	3
Coffee system	4
coffeeboiler	4
items in/on coffeeboiler	5
items on coffeeboiler flange	
PPIC and pressure gauge	7
Steam boiler	8
Machines #001-050, left side	
Machines #001-050, right side (element)	9
Heating steam and coffee	10
Electrics and electronics	11
controlling electrics/electronics	11
Bastone unit	12
touchpad	13
flow meter – sensor cables	14
group cablegroup	14
flat cables and mix-water cable	15
electric circuits parts	
Waterways	17
inlet manifold version 0	
inlet manifold version 1	18
Distribution block and flow meters overview	19
distribution block version 0	20
Triplette with distribution block version 1	21
Duette with distribution block version 1	22
Valves and wands	23
Steam valve and wand	23
Steam valve interior	24
Hot water wand	25
Foot operated steam valve	26
Body parts	27
Pump, portafilter, etc.	28

Explanation for tables:

nip	not in picture
s.st.	stainless steel
#	frame number of machine
article code	Cannot be ordered. Replacement parts are mostly available (see remark).
Knnnnn-vv	The Knnnnn denotes the part, the -vv is used for version updates, -00 identifying the version that was originally used. The same number with extension -01 would be 1-on-1 replacement of the original part.

Order parts via: $\underline{spareparts@keesvanderwesten.com}$

See "Ordering information" and "Parts order example" on pages 2 and 3.

When ordering parts, specify the machine number the part is meant for. Refer to this parts-list revision date when ordering.



Ordering information

Please note that this parts-list makes use of new parts numbers for most parts. The identification of the nuts, bolts, washers, etc. has remained unchanged.

Although the old numbers may still work for most parts, we cannot guarantee that we send the correct parts when you do not use the new numbers.

When ordering spare parts directly from Kees van der Westen we ask you to send your parts list to spareparts@keesvanderwesten.com as comprehensive as possible to minimise the chance of mistakes in the delivered parts. Include the machine model, type and machine number if the parts order concerns a specific machine, also include the parts-list version you consulted.

The list should state amount, parts number and short description, see the example on the next page.

You can download the different parts lists:

Spirit: http://www.keesvanderwesten.com/assets/spirit-parts-list.pdf
Mirage: http://www.keesvanderwesten.com/assets/speedster-parts-list.pdf
Speedster: http://www.keesvanderwesten.com/assets/spirit-parts-list.pdf

Slim Jim: to be added

If the parts list is not conclusive, seek contact with support@keesvanderwesten.com before ordering.

One recipient please

When ordering parts or putting forward a question about parts, please address only one recipient on our side. When more employees receive the same email/request it is possible that <u>all</u> or <u>none</u> of the recipients feel responsible to take action.

Receive parts

In order to receive your spare parts order we need your full details, see example below:

- Billing address
- Delivery address
- Contact person
- Telephone number(s)
- E-mail address

As we do not know the final UPS shipping costs upon sending your order, we will bill you after these costs are known to us.

So you will receive the goods first and the invoice afterwards.

Payment

As for the payment of your order. Payment can be settled with PayPal or a bank wire transfer. We do not accept direct credit card transactions.

If you have a PayPal account set up it should be settled rather quickly. We could send you a payment request which takes care of it almost instantly.

A bank wire transfer is also possible, but we do not know if your bank charges additional costs and/or fees. Please let us know which option you prefer. If you would like to pay with PayPal, we kindly ask you to inform us which email address we may send our request.

page 2 of 28



Parts order example

Send your list to: spareparts@keesvanderwesten.com

Machine model	Slim Jim	
Machine type		norto ordor
Machine number	1231018	parts order
Parts list		•

amount	parts number	short description
2	K00758-00	anti-vacuum valve 1/4M-hose pillar; brass
1	K00811-00	solid state relay NO: 3-32V/dc control voltage
2	K00782-00	solid state relay NO; 3-32Vdc control voltage ball valve 1/4F-1/4F; nickel plated brass, butterfly handle
	100702-00	ball valve 1741 - 1741 ; filokel plated brass, butterny handle
•••	•••	

Customer number	(if known)
Contact person	Coffee Lover
Billing address	Espressostreet 30
	1234 Arabica
	COLUMBIA
Delivery address	Ristrettolane 15-ML
	1234 Arabica
	COLUMBIA
Telephone	+12 345 678 9012
e-mail	c.lover@gmail.com

Remark: When ordering numerous parts for older machines it is wise to explain here what you like to establish. It helps us to identify possible mistakes in the parts-order such that we will seek contact to clarify the order before picking and shipping.

Parts list Slim Jim page 3 of 28

coffeeboiler

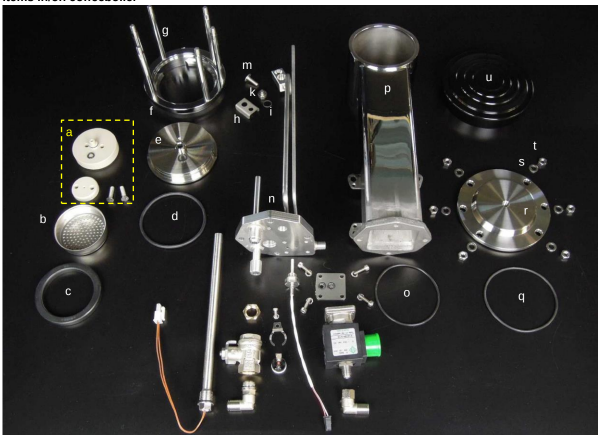


	part number	short description	remark
Α	K02476-00	assembly: coffee boiler Slim Jim	without
A	K02476-01	assembly: coffee boiler Slim Jim	protective cap!
а	K02139-00	group with neck Slim Jim; s.st. partly polished	
b	K02215-00	Assembly: rear flange with lines and fittings group Slim Jim	
D	K02215-01	Assembly: rear flange with lines and fittings group Slim Jim	
С	K01697-02	group bayonet; chromed brass (without rods)	
d	K01696-02	group head rod; s.st. (with tool-grip)	6 per group
е	K01689-02	group cover, bulged top; s.st.	
f	C-RS-M6	washer din125A M6; s.st.	6 per group
g	C-MH-M6	nut din934 M6; s.st.	6 per group
h	C-BZ-M6x20	Allen bolt din912 M6x20; s.st.	4 per group
i	C-RS-M6	washer din125A M6; s.st.	4 per group

Shown is K02476-00 with REF cartridge element (K02333-00) and Gicar sensor (K02240-00), K02476-01 is with Bäcker cartridge element (K02172-00) and Störk sensor (K02240-01).



items in/on coffeeboiler



	part number	short description	remark
а	K01700-03	dispersion set; beige PEEK (base, plate, O-ring, screws)	
b	K00824-00	group shower screen; s.st., KvdW logo	
С	K00826-00	group ring; 8.0mm (Arinca)	
d	K01695-00	O-ring Ø71.44x3.53mm; EPDM	seal on K01690
е	K01690-01	group base; O-ring seal version, s.st.	
f	K01697-02	group bayonet; chromed brass (without rods)	
g	K01696-02	group head rod; s.st. (with tool-grip)	6 per group
h	K01716-00	lid for adapter group line	
i	K01702-00	O-ring Ø9.1x1.6mm; FKM 75 ShA	seal for K01717
k	K01717-00	plug for adapter group line	
m	C-SZ-M6x20	slotted mushroom head screw, NF-E25-129 M6x20mm; s.st.	
n	K02215-01	Assembly: rear flange with lines and fittings group Slim Jim	
0	K02154-00	O-ring Ø68x2.5mm; EPDM PC 70 ShA, FDA	seal for K02215
р	K02139-00	group with neck Slim Jim; s.st. partly polished	
q	K01692-00	O-ring Ø75x2.5mm; FKM	seal for K01689
r	K01689-02	group cover, bulged top; s.st.	
S	C-RS-M6	washer din125A M6; s.st.	6 per group
t	C-MH-M6	nut din934 M6; s.st.	6 per group
u	K01701-01	group protective cap; black Nylon PA6	

other parts on next page

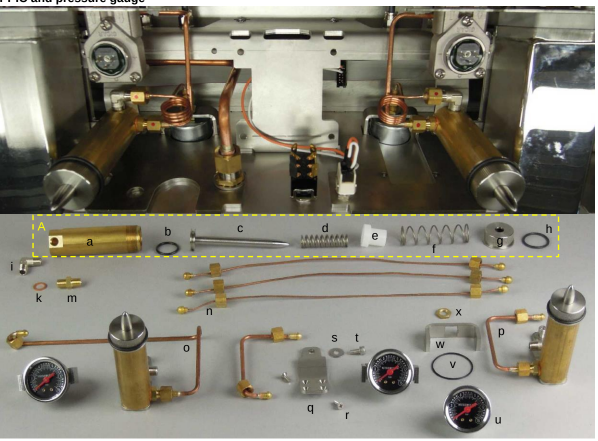


items on coffeeboiler flange



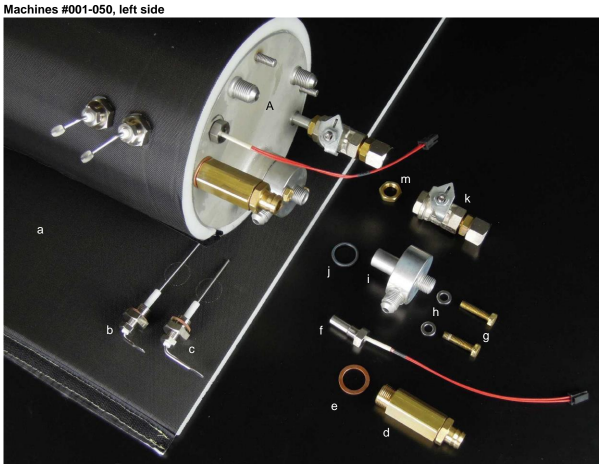
	part number	short description	remark
а	K02172-00	cartridge element M14xØ10x200mm, 230Vac, 450W; s.st.	Bäcker
b	K02170-00	O-ring Ø11.8x1.8mm; EPDM PC 70ShA, FDA	seal for K02172
С	K00680-00	flat nut 1/4; brass	
d	K02284-00	ball valve 1/4F-1/4F; nickel plated brass, custom handle	
е	K02279-00	pushfit coupling, elbow 1/4M - 6mm	
f	C-SK-M3x08	panhead screw din7985 M3x8; s.st., cross-head	
g	C-RT-M3	lock washer din6798A M3; s.st.	
h	K02211-00	C-clip for thermal cut-out	
i	K02234-00	thermal cut-out, 105°C; manual reset	
k	K02240-01	temperature sensor NTC, 1/8M, Ø4mm, 27mm; s.st. (Störk)	
m	K02376-00	flat-jet CD10, 0.6mm; s.st.	
n	K00791-00	O-ring Ø6.07x1.78mm; FKM75 (for flat-jet CD10)	
0	C-BZ-M4x12	Allen bolt din912 M4x12; s.st.	
р	C-RT-M4	lock washer din6798A M4; s.st.	obsolete
q	K02454-00	3-way flange valve, orifice 1.5mm; s.st., coil 230Vac	
r	K00837-00	O-ring Ø5.7x1.9mm; FKM	seal in K02281
S	K02281-00	pushfit coupling, elbow 1/8F - 6mm	

PPIC and pressure gauge



	part number	short description	remark
Α	K02219-00	assembly: PPIC cylinder Slim Jim, complete (fits all positions)	without fittings!
а	K02212-00	cylinder of PPIC Slim Jim; brass	
b	K00616-00	O-ring Ø20.3x2.62mm; FKM75	seal for K02214
С	K02214-00	piston for PPIC Slim Jim; s.st.	
d	K02221-00	spring 2x12.5x49.5; CSS - 236N	low spring K02219
е	K02213-00	spring-spacer of PPIC Slim Jim; white nylon	
f	K02220-00	spring 1.6x20x73.5; CSS - 79N	high spring K02219
g	K02210-00	top cap for PPIC Slim Jim; s.st.	
h	K01658-00	O-ring Ø25x2.5mm; FKM75	obsolete
i	K00863-00	elbow fitting 1/8M-1/8M; nickel plated brass	
k	K00786-00	ring 1/8"; copper	
m	K01657-00	fitting 1/8M-1/8M; brass	
n	K01659-00	2mm copper tube; PPIC - pressure gauge	not pre-shaped
0	K02432-00	4mm copper tube; coffee boiler - PPIC Slim Jim (long)	left group only
р	K02431-00	4mm copper tube; coffee boiler - PPIC Slim Jim (short)	other groups
q	K02293-00	bracket for PPIC Slim Jim; s.st.	
r	C-SV-M4x10	Phillips screw din965 M4x10; s.st.	2 per bracket
S	C-RC-M5	fender washer din9021 M5; s.st.	
t	C-BZ-M5x10	Allen bolt din912 M5x10; s.st.	
u	K00790-00	pressure gauge 15 bar; KvdW marking	
V	K01078-00	O-ring, Ø37x1.5mm; NBR	used under K00790
w	K02289-00	bracket for pressure gauge Slim Jim; s.st.	
Х	K00820-00	flat nut 1/8"; brass	

Steam boiler



	part number	short description	remark
Α	K02140-00	steam boiler Slim Jim, Ø154x610mm; 316L	#001
а	K02138-00	insulation steam boiler Slim Jim; 10mm Isocol-EC with Velcro	
b	K00652-00 ?? /	water level safety probe (long - 150mm)	
С	K00801-00 ??	water level operational probe (long - 125mm)	
d	K00629-00	pressure safety valve 2bar, 3/8M-hose pillar; brass	
е	K00784-00	ring 3/8"; copper	
f	K02240-00	temperature sensor NTC, 1/8M, Ø7.5mm, 27mm; s.st. (Gicar)	
	K02240-01	temperature sensor NTC, 1/8M, Ø4mm, 27mm; s.st. (Störk)	
g	C-BT-M6x25-M	bolt iso4017 M6x25; brass	#001
h	C-RS-M6	washer din125A M6; s.st.	#001
i	K02161-00	heat exchanger banjo with fitting, s.st	#001
j	K00858-00	O-ring (appr. Ø16.5x2.7mm); EPDM	#001
	K02284-00	ball valve 1/4F-1/4F; nickel plated brass, custom handle	
k	K00865-00	fitting 1/4M-1/4M; brass	
	K00378-00	cap 1/4; nickel plated brass	
m	K00680-00	flat nut 1/4"; brass	

Steam boiler

Machines #001-050, right side (element)



	part number	short description	remark
Α	K02140-00	steam boiler Slim Jim, Ø154x610mm; 316L	#001
а	K02138-00	insulation steam boiler Slim Jim; 10mm Isocol-EC with Velcro	
b	C-MH-M6	nut din934 M6; s.st.	
С	C-RS-M6	washer din125A M6; s.st.	
d	K02294-00	O-ring and thermal cut-out support plate Slim Jim; s.st.	#001
nin		O-ring support plate; s.st. 3mm thick	
nip		thermal cut-out support plate; s.st.	
е	K02233-00	thermal cut-out, 135°C; manual reset	
f	K00788-00	O-ring Ø42x4.5mm; EPDM 70ShA	
~	K00669-00	heating element 3x1600W; 230Vac (Backer)	
g	K00671-00	heating element 3x2000W; 230Vac (Backer)	
h	C-RS-M8	washer din125A M8; s.st.	
i	C-RO-M8	lock washer din6797J M8; s.st.	
j	K01703-00	nut din936 M8 (5mm thick); brass	

Heating steam and coffee

PHOTO NEEDED

K02256-00 K02153-00 K02333-00 K02172-00 K02170-00 K00669-00	cartridge element M16, 200mm, 450W; 230Vac (Backer) O-ring Ø13.5x2mm; FKM75 cartridge element M14xØ10x200mm, 450W; 230Vac (REF) cartridge element M14xØ10x200mm, 450W; 230Vac (Backer) O-ring Ø11.8x1.8mm; EPDM PC 70Sh FDA heating element 3x1600W; 230Vac (Backer)	proto series seal for K02256 #001 # seal for K02333 & K02172
K02333-00 K02172-00 K02170-00 K00669-00	cartridge element M14xØ10x200mm, 450W; 230Vac (REF) cartridge element M14xØ10x200mm, 450W; 230Vac (Backer) O-ring Ø11.8x1.8mm; EPDM PC 70Sh FDA	#001 # seal for K02333 &
K02172-00 K02170-00 K00669-00	cartridge element M14xØ10x200mm, 450W; 230Vac (Backer) O-ring Ø11.8x1.8mm; EPDM PC 70Sh FDA	# seal for K02333 &
K02170-00 K00669-00	O-ring Ø11.8x1.8mm; EPDM PC 70Sh FDA	seal for K02333 &
K00669-00		
	heating element 3x1600W; 230Vac (Backer)	
1/222		1
K00671-00	heating element 3x2000W; 230Vac (Backer)	
K00788-00	O-ring Ø42x4.5mm; EPDM 70ShA	seal for K00669 & K00671
	O-ring support plate; s.st. 3mm thick	
	thermal cut-out support plate; s.st.	
K02234-00	thermal cut-out, manual reset, 105°C	coffee boiler
K02233-00	thermal cut-out, manual reset, 135°C	steam boiler
K00815-00	SSR NO, 9-18Vdc control power, miniature (Carlo Gavazzi)	
	K02234-00 K02233-00	K00788-00 O-ring Ø42x4.5mm; EPDM 70ShA O-ring support plate; s.st. 3mm thick thermal cut-out support plate; s.st. K02234-00 thermal cut-out, manual reset, 105°C K02233-00 thermal cut-out, manual reset, 135°C



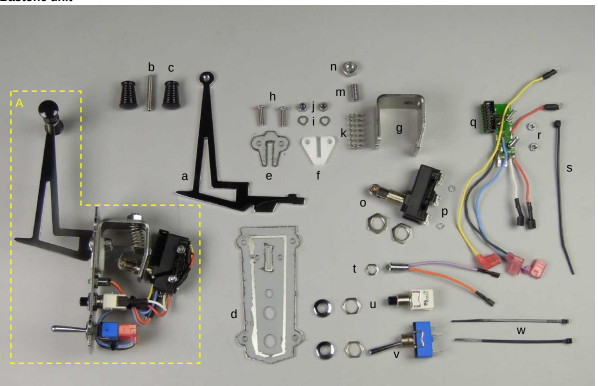
controlling electrics/electronics

PHOTO NEEDED

K02237-00	main controller 3D5-Concerto (Programmed for SJ)	
K02252-00	DIN-rail bracket 91mm; for Concerto (set, 2 pieces)	
K02253-00	Phillips screw with flange 2,9 x 16mm; zinc plated	
K02516-00	3-pole Phoenix receptacle, 5mm pitch; green	24Vdc IN
K02515-00	8-pole Phoenix receptacle, 5mm pitch; green	level & flow meter
K02514-00	13-pole Phoenix receptacle, 5mm pitch; green	230Vac OUT
K02255-00	heatsink Slim Jim; Aluminium 6082, 139x90x10mm	
K00815-00	SSR NO, 9-18Vdc control power, miniature (Carlo Gavazzi)	
C-BI-M4x12	Allen screw iso7380 M4x12; s.st.	mount SSR
K00672-00	indicator light; 12mm, 230Vac, green LED	
K02239-00	3-digit display; 1" digits	
K02238-01	interface display; XPviewer 3.8", with seperate membrane	
K02421-00	capacitive membrane for XPviewer 3.8"	



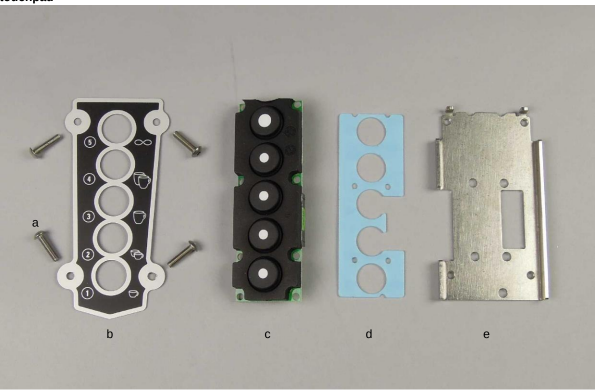
Bastone unit



Α	K02466-00	Assembly: Bastone unit, Slim Jim, complete	
а	K02290-00	group handle SJ; s.st., polished (only the handle)	
b	C-SS-M6x35	set screw din916 M6x35; s.st.	
С	K02389-00	lever knob, ribbed, M6F; black Nylon PA6	
d	K00495-02	group handle front panel Mirage Bastone 2015; s.st., brushed	
е	K00496-01	group handle lock plate Mirage Bastone 2015; s.st., brushed	
f	K02417-00	Bastone handle glider, POM, white	
g	K00498-01	group handle bracket Mirage Bastone 2015; s.st.	
h	C-BI-M5x16	Allen screw Iso7380 M5x16; s.st.	
i	C-RS-M5	washer din125A M5; s.st.	
j	C-MB-M5	lock nut din985 M5; s.st.	
k	K00684-00	spring Ø9x31mm; s.st., for bastone handles	
m	C-SS-M8x16	set screw din916 M8x16; s.st.	
n	C-MH-M8	nut din934 M8; s.st.	
0	K01678-00	wheeled plunger switch; with flat nuts	
р	C-RT-M3	lock washer din6798A M3; s.st.	
q	K00676-05	universal cassette PCB for bastone group handle	
r	C-MH-M4	nut din934 M4; s.st.	
S	C-KB-32x142	cable-tie black, large 3.2 x 142	
t	K00677-00	indicator light; 8mm, 5Vdc, green LED	
u	K00650-00	push button switch (NO); black knob, with mounting material	
V	K00675-00	toggle switch; single pole, ON-ON, with mounting material	
W	C-KB-25x100	cable-tie black, small 2.5 x 100	



touchpad

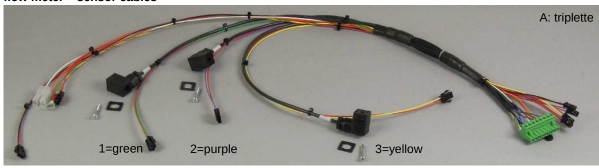


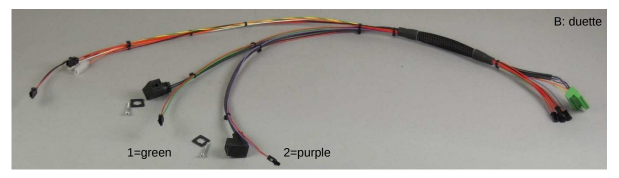
а	C-BI-M4x16	Allen screw iso7380 M4x16; s.st.	
b	K00678-00	touchpad cover; printed s.st. (for touchpad 00674-00)	
С	K00674-00	touchpad with button-LED's; 5-buttons (Bellini)	
d	K02191-00	touchpad filler plate, Slim Jim; 35x100x0,8mm, PETG	
е	K01303-03	touchpad mounting bracket, Spirit, Slim Jim; s.st.	



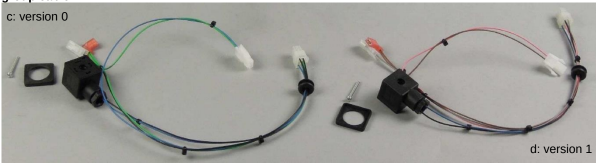
page 13 of 28

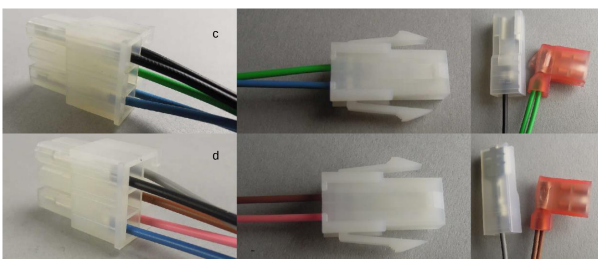
flow meter - sensor cables





group cable

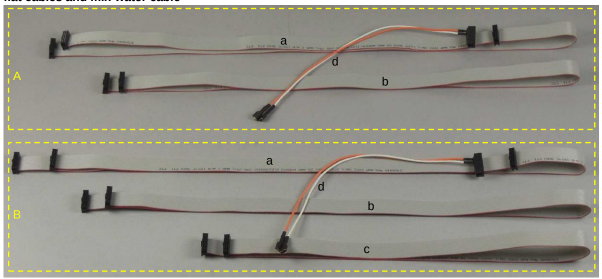




	part number	short description	remark
Α	K02495-00	wire-harness flowmeter and sensor cables Slim Jim Triplette	
В	K02494-00	wire-harness flowmeter and sensor cables Slim Jim Duette	
С	K02726-00	wire berness group valve and group beating Clim lim	note color change
d	K02726-01	wire-harness group-valve and group heating Slim Jim	of wiring



flat cables and mix-water cable



	part number	short description	remark
Α	K02512-00	set: ribbon cables for Slim Jim Duette	
В	K02727-00	set: ribbon cables for Slim Jim Triplette	
а	K02479-00	flat cable 8x2; 1250mm, extra IDC for hot water	left group SJ
b	K00651-00	flat cable 8x2; 1100mm	right group SJ
С	K02480-00	flat cable 8x2; 820mm	center group SJ-Tr
d	K02481-00	hot water cable, 290mm, 2x faston to 16-pin IDC; Slim Jim	

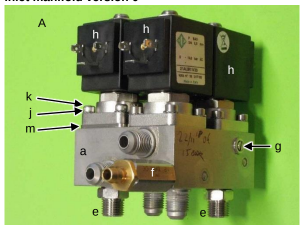


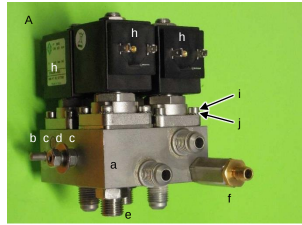
electric circuits parts

K00638-00	mains cable, 5x 2.5mm², 2.5m (8') length	3-phase machine
K00637-00	mains cable, 3x AWG10 (5.26mm²), 2.5m (8') length (N-Am.)	1-phase machine
K00636-00	mains cable, 3 x 6mm², 2,5m (8') length (Europe, Australia)	1-phase machine
K01104-00	stress relief fitting M25x11mm; chrome plated brass	
K01105-00	fixing nut M25; chrome plated brass	
K02232-00	pump cable with connector (F), 3x 0.34mm², 3m long	
K01107-00	stress relief fitting M12x6,5mm; chrome plated brass	
K02340-00	fixing nut M12; chrome plated brass	
K02248-00	DIN rail endstop; screw fixation	
K02243-00	circuit breaker, 1P+N, B6A	main circuit
K02242-00	circuit breaker, 1P+N, B16A	heating circuits
K02517-00	busbar 10mm ² 4-pole; blue isolation	all machines
K02518-00	busbar 10mm ² 2-pole; grey isolation	3-phase machine
	busbar 10mm ² 4-pole; grey isolation	1-phase machine
K02241-00	switching power supply 24Vdc, 1.3A	
K02246-00	terminal block, 4x 6mm ² connections; screw clamp, blue	
K02247-00	terminal block, 4x 6mm ² connections; screw clamp, grey	
K02249-00	end plate for terminal block 4x 6mm ² ; grey plastic	
K02250-00	terminal block jumper-bar; 3-pole	
K02226-00	toggle switch ON-OFF, 15A, 4-pole (Greatecs)	,,,
K02226-01	toggle switch ON-OFF, 15A, 4-pole (Arcolectric)	circuit/main switcl
K02225-00	toggle switch ON-(ON), 15A, 6-pole (Greatecs)	h - 4 4
K02225-01	toggle switch ON-(ON), 15A, 6-pole (Arcolectric)	hot water switch
K00650-00	push button switch (NO); black knob, with mounting material	mix-water switch
K00805-00	ornamental nut for switch; chrome plated brass	
	· · · · · · · · · · · · · · · · · · ·	



inlet manifold version 0

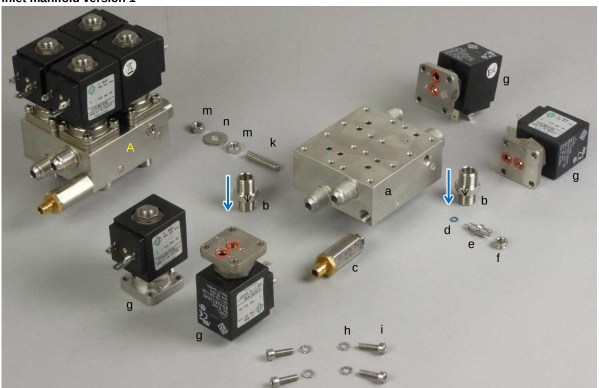




Shown is K02477-00, the version that needs a 1.0mm flat-jet (item m) underneath the fill valve. K02477-01 (see next page) has a bare block that incorporates the 1.0mm orifice such that the flat-jet is no longer needed.

	part number	short description	remark
Α	K02477-00	assembly: manifold Slim Jim; complete (with flat-jet CD10)	#001-050
а	K02148-00	manifold Slim Jim with fittings and dowels; s.st., bare block	#001-050
b	C-SS-M6x30	set screw din916 M6 x 30; s.st.	
С	C-MH-M6	nut din934 M6; s.st.	fix block to frame
d	C-RC-M6	fender washer din9021 M6; s.st.	
е	K02235-00	1-way valve 1/4M-1/4M; s.st.	
f	K02267-00	expansion valve 12bar, 1/8M-8.4 hose pillar; s.st.	
	K02145-00	mix water adjuster needle, ~26x8mm, M8x0,75; s.st.	
g	K02146-00	locking nut for adjuster needle; s.st., M8x0,75	
n.v.	K02369-00	O-ring Ø3.5 x 1.0 mm; FKM80 blue, FDA	see next page
h	K02452-00	2-way flange valve, orifice 2.5mm; s.st.; coil 230Vac (ODE)	
i	C-BZ-M4x12	Allen bolt din912, M4 x 12mm; s.st.	
j	C-RT-M4	lock washer din6798A M4; s.st.	obsolete
k	C-SK-M4x14	Phillips screw din7985 M4x14; s.st.	for valve w. flat-jet
m	K01664-00	flat-jet CD10 1.0mm; s.st.	fill valve only
nip	K00791-00	O-ring Ø6.07x1.78mm; FKM75 (for flat-jet CD10)	

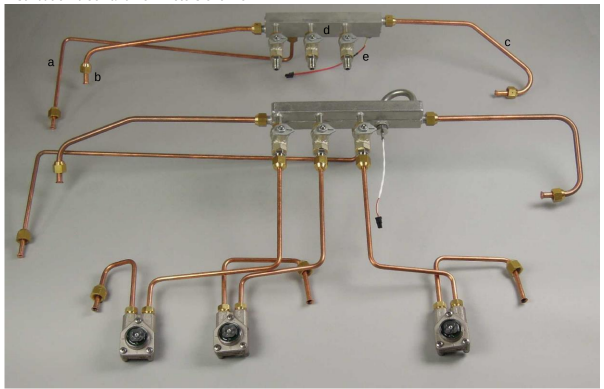
inlet manifold version 1



	part number	short description	remark
Α	K02477-01	assembly: manifold Slim Jim; complete	#051
а	K02148-01	manifold Slim Jim with fittings and dowels; s.st., bare block	#051
b	K02235-00	1-way valve, 1/4M - 1/4M; s.st.	note flow direction
С	K02267-00	expansion valve 12bar, 1/8M-8.4 hose pillar; s.st.	
d	K02369-00	O-ring Ø3.5 x 1.0 mm; FKM80 blue, FDA	
е	K02145-00	mix water adjuster needle, ~26x8mm, M8x0,75; s.st.	
f	K02146-00	locking nut for adjuster needle; s.st., M8x0,75	
g	K02452-00	2-way flange valve, orifice 2.5mm; s.st.; coil 230Vac (ODE)	4 per manifold
h	C-RT-M4	lock washer din6798A M4; s.st.	obsolete
i	C-BZ-M4x12	Allen bolt din912, M4 x 12mm; s.st.	4 per valve
k	C-SS-M6x30	set screw din916 M6 x 30; s.st.	
m	C-MH-M6	nut din934 M6; s.st.	
n	C-RC-M6	fender washer din9021 M6; s.st.	



Distribution block and flow meters overview



Assembled parts for Slim Jim Triplette. In the back the version 0 distribution block with accompanying tubing (Machines # 000-050).

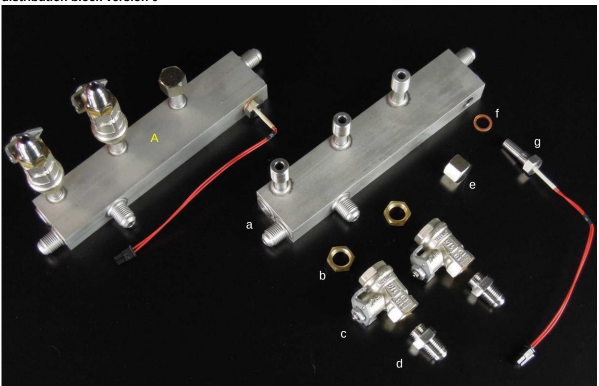
In the foreground the version 1 distribution block with accompanying new tubing. In a Duette the flow meter on the right is not present and the take-off from the distribution block is capped.

	part number	short description	remark
а	K02427-00	6mm copper tube: manifold – distribution block	
b	K02429-00	8mm copper tube: distribution block – heat exchanger banjo	
С	K02438-00	8mm copper tube: top heat exchanger – distribution block	
d	K02287-00	distribution block Slim Jim; s.st., bare block	
е	K02240-00	temperature sensor NTC,1/8M; s.st. (Gicar)	
all othe	r parts shown on ne	xt pages	

NOTE: version 0 distribution block (K02287-00) cannot be replaced with version 1 distribution block (K02749-00) without changing the tubing a+b+c as well.



distribution block version 0

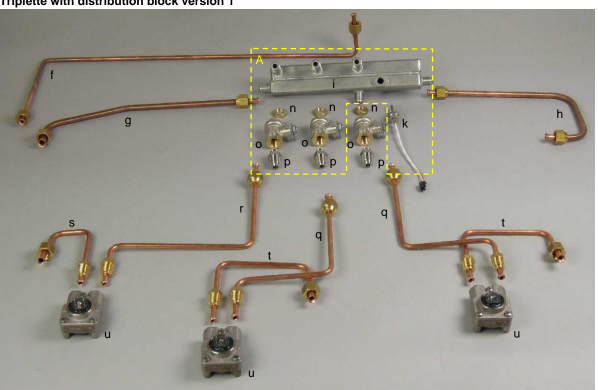


The photo shows at A the heat exchanger cooling block for a Duette. On the Triplette block, the female plug (e) is replaced with an extra ball-valve (b+c+d).

	part number	short description	remark
Α	K02489-00	assembly: distribution block Slim Jim Duette	#001-050
nip	K02490-00	assembly: distribution block Slim Jim Triplette	#001-050
а	K02287-00	distribution block Slim Jim; s.st., bare block	#001-050
b	MR-S010	flat nut 1/4; brass	
С	K02284-00	ball valve 1/4F-1/4F; nickel plated brass, custom handle	
d	K02274-00	fitting, 1/4M-1/4Mflare; s.st	
е	M-B087	plug 1/4F; nickel plated brass	
f	MSR-B082	ring 1/8"; copper	
g	K02240-00	temperature sensor NTC,1/8M; s.st. (Gicar)	#001-???



Triplette with distribution block version 1



	part number	short description	remark
Α	K02198-00	assembly: distribution block Slim Jim Du&Tr basis	i+k+2n+2o+2p*
f	K02744-00	6mm copper tube: manifold – distribution block	
g	K02745-00	8mm copper tube: distribution block – heat exchanger banjo	
h	K02746-00	8mm copper tube: top heat exchanger – distribution block	
i	K02749-00	distribution block Slim Jim; s.st., bare block	
k	K02240-01	temperature sensor NTC, 1/8M, Ø4mm, 27mm; s.st. (Störk)	
n	K00680-00	flat nut 1/4; brass	
0	K02284-00	ball valve 1/4F-1/4F; nickel plated brass, custom handle	
р	K02274-00	fitting, 1/4M-1/4Mflare; s.st	
q	K02436-00	6mm copper tube: ball-valve – flow-meter	short tube
r	K02430-00	6mm copper tube: ball-valve – left flow-meter Triplette only	long tube
s	K02441-00	6mm copper tube: flow-meter left – coffeeboiler left (Du&Tr)	short tube
t	K02435-00	6mm copper tube: flow-meter – coffeeboiler	long tube
	K01085-00	flow meter orifice 0.7mm; 0.3 ml/pulse (TEA plated)	,,
u	K00655-00	flow meter orifice 1.15mm; 0.5 ml/pulse (TEA plated)	 #

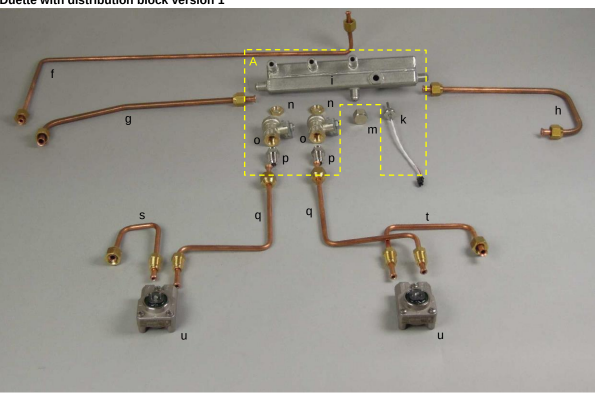
^{*} K02198-00 is the basis for both Duette and Triplette. For Triplette a 3rd ball valve is added (items "n" + "o" + "p"), as shown on above photo.

page 21 of 28

The 0.7mm flow meter should not be installed in machines with group-restrictors having larger than 0.6mm orifice. A single machine should not have 2 differently sized flow meters.



Duette with distribution block version 1



	part number	short description	remark
Α	K02198-00	assembly: distribution block Slim Jim Du&Tr basis	i+k+2n+2o+2p*
f	K02744-00	6mm copper tube: manifold – distribution block	
g	K02745-00	8mm copper tube: distribution block – heat exchanger banjo	
h	K02746-00	8mm copper tube: top heat exchanger – distribution block	
i	K02749-00	distribution block Slim Jim; s.st., bare block	
k	K02240-01	temperature sensor NTC, 1/8M, Ø4mm, 27mm; s.st. (Störk)	
m	K00378-00	plug 1/4F; nickel plated brass	
n	K00680-00	flat nut 1/4; brass	
0	K02284-00	ball valve 1/4F-1/4F; nickel plated brass, custom handle	
р	K02274-00	fitting, 1/4M-1/4Mflare; s.st	
q	K02436-00	6mm copper tube: ball-valve – flow-meter	short tube
s	K02441-00	6mm copper tube: flow-meter left – coffeeboiler left (Du&Tr)	short tube
t	K02435-00	6mm copper tube: flow-meter – coffeeboiler	long tube
]	K01085-00	flow meter orifice 0.7mm; 0.3 ml/pulse (TEA plated)	ш
u	K00655-00	flow meter orifice 1.15mm; 0.5 ml/pulse (TEA plated)	 #

^{*} K02198-00 is the basis for both Duette and Triplette. For Duette the 3rd connection is capped (item "m" on above photo).

The 0.7mm flow meter should not be installed in machines with group-restrictors having larger than 0.6mm orifice. A single machine should not have 2 differently sized flow meters.



Valves and wands

Steam valve and wand



part number	short description	remark
K02159-00	Steam wand SlimJim left; s.st.; 8mm; polished	
K02160-00	Steam wand SlimJim right; s.st.; 8mm; polished	
K00685-01	steam valve; chromed brass, with lock washer and nut	
K00165-00	lock nut din986 M6; s.st., dome cap	
K00870-00	steam valve knob; black Nylon, custom (tulip model, DS)	
K02475-00	Countersink ring, M6	
K00173-00	fender washer din9021 M6; s.st.	
K00165-00	lock nut din986 M6; s.st., dome cap	
K00855-00	ring 3/8"; Teflon (21x16.8x2mm)	
K00849-00	spring; s.st. (against trumpet plunger, appr. 1.5x8x30mm)	
K00851-00	trumpet plunger; brass, complete with two O-rings	
K00850-00	O-ring 7.2x1.9mm; EPDM, on brass trumpet plunger	
K00852-00	O-ring (appr. 10.5x2.7mm); red silicone	
K00853-00	ball-joint nut 22mm; chromed bronze	RAW: K00854-00
K00862-00	anti-burn sleeve on steam/water wand; 35mm	
K02360-00	anti-burn sleeve on steam wand; 110mm	
K00681-00	steam wand tip 4x1.6mm; s.st.	RAW: K00682-00
K01751-00	steam wand tip 4x1.2mm; s.st.	RAW: K01752-00
K00868-00	service kit steam/hot water wand	

Valves and wands

Steam valve interior



Part number	Short description	remark
K00685-01	steam valve; chromed brass, with lock washer and nut	RAW: K00869-00
K00821-00	spring; s.st. (appr. 2x9x31mm)	
K00873-00	plunger in steam valve; brass, with Viton sealing disk	
K00871-00	sealing disk 13x4x4mm; Viton, on steam valve plunger	
K00860-00	ring 24x18x2mm; Teflon (between steam valve body and base)	
K00861-00	ring 15.5x7.5x5x4mm (seal on steam valve shaft)	2 are needed
K00822-00	spring; s.st. (appr. 2x12x17mm)	
•		
K00874-00	service kit steam valve	d + e + f (2x)



Valves and wands

Hot water wand



Part number	Short description	remark
K00680-00	flat nut 1/4"; brass	
K00785-00	ring 1/4"; copper	
K00690-00	hot water mounting block; s.st., round, no set screw, polished	
out of stock	hot water mounting block; s.st., hexagonal, with set screw	see below*
K00855-00	ring 3/8"; Teflon (21x16.8x2mm)	
K00849-00	spring; s.st. (against trumpet plunger, appr. 1.5x8x30mm)	
K00851-00	trumpet plunger; brass, complete with two O-rings	
K00850-00	O-ring 7.2x1.9mm; EPDM (on brass trumpet plunger)	
K00852-00	O-ring (appr. 10.5x2.7mm); red silicone	
K00853-00	ball-joint nut 22mm; chromed bronze	RAW: K00854-00
K00688-00	hot water wand Mirage; polished s.st.	
K00862-00	anti-burn sleeve on steam/water wand; 35mm	
K00856-00	hot water wand tip; s.st. (mushroom shape)	
K00858-00	O-ring (appr. 16.5x2.7mm); EPDM (hot water screen assy)	
K00857-00	screen assembly on hot water wand tip; chrome plated brass	RAW: K00859-00
K00689-00	hot water wand assembly Mirage	
		•
K00868-00	service kit steam/hot water wand	d + g(2x) + h



Foot operated steam valve



		1
K00846-00	hose 4x8mm; black chloroprene (stress relief - foot pedal)	2.5 m long
C-HS-ZZ4x8	hose 4x8mm; black silicone, per meter	order 0.11 m
C-KK-Z6.4	heat shrink, 1/4" (6.4mm)	5x 3 cm
C-RT-M4	lock washer din6798A M4; s.st.	
C-SK-M4x12	Phillips screw din7985 M4x12; s.st.	
K02197-00	wire harness: foot activated steam valve (Slim Jim)	fits left and right
K02217-00	pushfit hose, polyphthalamide, 2 x 4mm, black	5 cm
K02274-00	fitting 1/4M (BSPP) – 1/4M (flare); s.st.	
K02281-00	pushfit coupling, elbow 1/8F - 6mm	
K02295-01	bracket for foot operated steam valve Slim Jim; s.st.	
K02453-00	3-way in-line valve, orifice 5.5mm; brass, with coil 230V; ODE	
K00803-00	air switch; momentary (press=on, release=off)	
K00837-00	O-ring Ø5.7x1.9mm; FKM	in pushfit
K00850-00	O-ring Ø 7.2x1.9mm; EPDM	on hose in switch
K00841-00	foot air-pedal assembly with spare half-ball	
C-BI-M5x12	Allen screw iso7380 M5x12; s.st.	
K00842-00	foot air-pedal half-ball; black rubber	
K00843-00	foot air-pedal base; black PVC	
K00844-00	foot air-pedal ring; s.st. (mount half-ball onto pedal base)	
K00845-00	threaded tube M6fine; s.st. (mount air-hose onto pedal base)	
	C-HS-ZZ4x8 C-KK-Z6.4 C-RT-M4 C-SK-M4x12 K02197-00 K02217-00 K02274-00 K02281-00 K02295-01 K02453-00 K00803-00 K00850-00 K00841-00 C-BI-M5x12 K00842-00 K00843-00 K00844-00	C-HS-ZZ4x8 hose 4x8mm; black silicone, per meter C-KK-Z6.4 heat shrink, 1/4" (6.4mm) C-RT-M4 lock washer din6798A M4; s.st. C-SK-M4x12 Phillips screw din7985 M4x12; s.st. K02197-00 wire harness: foot activated steam valve (Slim Jim) K02217-00 pushfit hose, polyphthalamide, 2 x 4mm, black K02274-00 fitting 1/4M (BSPP) – 1/4M (flare); s.st. K02281-00 pushfit coupling, elbow 1/8F - 6mm K02295-01 bracket for foot operated steam valve Slim Jim; s.st. K02453-00 3-way in-line valve, orifice 5.5mm; brass, with coil 230V; ODE K00803-00 air switch; momentary (press=on, release=off) K00837-00 O-ring Ø 5.7x1.9mm; FKM K00850-00 O-ring Ø 7.2x1.9mm; EPDM K00841-00 foot air-pedal assembly with spare half-ball C-BI-M5x12 Allen screw iso7380 M5x12; s.st. K00843-00 foot air-pedal base; black PVC K00844-00 foot air-pedal ring; s.st. (mount half-ball onto pedal base)

Body parts

As most body-parts are available in a number of versions and/or colours, the list would become indistinct. Below ia a short-list of the body-parts that have higher turn-over. If the part you are looking for is not listed, please contact us.

	part number	short description	remark
glass lo	ok rail set		
1	K02586-00	set of parts: glass look rail set Slim Jim (without tray)	items 2 + 28
2	K02593-00	glass look panel SJ, LEFT and RIGHT	
3	K02592-00	glass look panel SJ, REAR	
4	K02587-00	bracket for glass look rail SJ, LEFT; s.st. polished	
5	K02588-00	bracket for glass look rail SJ, RIGHT; s.st. polished	
6	K02589-00	bracket for glass look rail SJ, CORNER-LEFT; s.st. polished	
7	K02590-00	bracket for glass look rail SJ, CORNER-RIGHT; s.st. polished	
8	K02591-00	bracket for glass look rail SJ, REAR; s.st. polished	



Pump, portafilter, etc.

For parts that can be found on all our machines:

- Pump, pump motors, water and discharge hoses: www.keesvanderwesten.com/downloads/pumpsandhoses.pdf
- 2. Portafilters and filter baskets: <u>www.keesvanderwesten.com/downloads/portafilters.pdf</u>

click the link above or copy-paste the address into your browser.

