



Linx accessories for the Linx 8900 Series CIJ printer

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Printer and printhead accessories and mountings for the Linx 8900 Series CIJ printer

Linx offers a wide range of mounting accessories for positioning printers and printheads onto production lines.

Printer mountings comprise robust stainless steel cabinets and tables, which can be moved easily, as required.

The Linx range of printhead mountings offers one of the most versatile means of mounting close to the product to be marked. The range incorporates a number of unique design features that improve performance and minimise downtime during routine maintenance. A variety of head mounting accessories is available to suit individual customer applications. Applications requiring orientation at non-standard angles can be easily accommodated.

Unique to the range is a relocating mechanism that enables the printhead to be returned exactly to its original position after routine maintenance. This avoids lengthy downtime and rejected product created by laborious trial and error methods of resetting the printhead position.

The range of mountings includes predefined mounting assemblies. The individual parts are fully interchangeable, allowing customers to create their own application specific arrangements. Accurate printhead positioning

Many mounting options

Well designed parts are quick and easy to assemble and install

Wide range of interchangeable parts to meet current and future requirements

Made of stainless steel and other tough materials for durability

Haltbar range of printer mountings

The concept behind the Haltbar range is to provide a modular and robust range of fixed and mobile options to match customer requirements in washdown environments. Can be assembled on-site with simple tools.

In all configurations, the printer can be bolted to the mounting for additional stability.



8900 Haltbar range shelf FA62100

Cost-effective and robust shelf for wall-mounting the Linx 8900 printer. Formed from 304 grade 1.6mm stainless steel. Maintains access for routine service, input/output connections, and fluid cartridge change.



8900 Haltbar range bolt-down cabinet FA62104

For customers who rarely move their Linx 8900 printer and require a cabinet. Can be bolted to the floor for ultimate stability. End caps prevent liquid ingress.



8900 Haltbar range bolt-down stand FA62101

Good value stand for customers who rarely move their Linx 8900 printer and don't require a cabinet. Perforated shelves and end caps prevent liquid ingress and pooling. Can be bolted to the floor for ultimate stability.



8900 Haltbar range trolley cabinet FA62105

8900 Haltbar range stand cabinet FA62106

Printer mounting with cabinet compatible with the current standard range of Linx pole-mount accessories for mounting printheads, wash stations and alarms. Available with either large lockable wheels, or adjustable feet.



8900 Haltbar range trolley FA62102

8900 Haltbar range stand FA62103

Compatible with the current standard range of Linx pole-mount accessories for mounding printheads, wash stations and alarms. Available with either large lockable wheels or adjustable feet. For use in harsh environments: **Castor Set - Washdown Safe, FA62110**, provides four replacement castor wheels with stainless steel parts designed to withstand chemical washdown fluids.

Printhead mountings

Interchangeable parts to create customised structures.

All parts are interchangeable, making it easy to custom-build printhead support structures and modify them when required.



Printhead bracket, adjustable – pole mount FA62047

This bracket allows the printhead to be adjusted from horizontal to vertical and provides for the mounting of an M18 bodied product sensor and a fibre optic sensor. A printhead cover tube sleeve ensures correct replacement of the printhead after cleaning. For mounting on the end of a pole.

Dimensions (mm): 50 H x 58 W x 152 D



Printhead bracket, fixed – pole mount FA62046

This bracket is designed for applications where no adjustment of the printhead from horizontal to vertical is required. It provides for the mounting of an M18 bodied product sensor and a fibre optic sensor. A printhead cover tube sleeve ensures correct replacement of the printhead after cleaning. For mounting on the end of a pole.

Dimensions (mm): 50 H x 58 W x 100 D



Printhead bracket, handscrew – pole mount FA62066

This bracket allows the printhead to be adjusted without the use of a hexagonal key. This allows more convenient adjustment of printhead mounting assemblies while in use on the production line. The Handscrew clamp (printhead bracket) **FA67056** can also be ordered separately.

Dimensions (mm): 50 H x 58 W x 100 D



Base – floor mount, mobile FA62052

A strong tripod base that prevents tilting. To build a moveable printhead mounting structure.

Dimensions (mm): 100 H x 615 W x 535 D



Handscrew clamp (printhead bracket) FA67056

Can be fitted to the printhead bracket adjustable – pole mount FA62047 to enable manual fastening without the use of a hexagonal key. This allows more convenient adjustment of printhead mounting assemblies while in use on the production line. Can be ordered separately or as a printhead bracket handscrew pole mount assembly FA62066.



Printhead bracket, fixed – direct mount FA62044

This bracket is designed for applications where no angular adjustment of the printhead is required. It provides for the mounting of either an M18 bodied product sensor or a fibre optic sensor. A printhead cover tube sleeve ensures correct replacement of the printhead after cleaning. For mounting on a flat surface on the printer or production line.

Dimensions (mm): 52 H x 58 W x 115 D

Spare indexing sleeve for printhead cover tube FA62057

To position the printhead into a printhead bracket. Mounts onto the printhead cover tube and ensures correct replacement of the printhead after cleaning.



Base – floor mount, fixed FA62051

A solid disc base for bolting to the floor. Complete with M8 expansion bolt fittings.

Dimensions (mm): 60 H x 200 Ø

Printer and printhead accessories and mountings for the Linx 8900 Series CIJ printer



Base - direct horizontal mount

FA62050

To mount a pole onto a vibration-free, horizontal mounting surface on the production line. Complete with M6 fittings.

Dimensions (mm): 60 H x 90 W x 50 D



Base – direct vertical mount FA62049

To mount a pole onto a vibration-free, vertical mounting surface on the production line or directly onto the printer cabinet. Complete with M6 fittings.

Dimensions (mm): 50 H x 90 W x 60 D



Poles and in-line joint FA62056, FA62055, FA62058

Two different lengths of 11/4" (32 mm) diameter stainless steel pole provide complete flexibility in printhead mounting configurations as the poles can be used vertically (jointed with the in-line joint) or horizontally. Both pole mount printhead brackets (see next page) can be attached to any of these poles.

Pole 0.5 m FA62056 Pole 1.0 m FA62055 In-line joint FA62058



Printhead wash station FA62068

Spare wash station collection bottle FA80084

Simply bolts onto a pole and enables easy and effective printhead cleaning 'in situ'. Waste ink and solvent are washed into a standard 500 ml Linx solvent bottle (38mm neck). Fits 32mm diameter mounting poles or can be mounted to a suitable vertical surface using M6 size screws.

Dimensions (mm): 204 H x 100 W x 145 D

(Pack 60) **FA79502**



For illustration purposes only

Nozzle cleaning brush

This single-use brush can be used to clean the hard to access area's such as the nozzle face, and in between the charge electrodes, on all CIJ print heads.

General purpose solvent resistant brush FA940029

This brush can be used to clean parts of all printheads that are easy to access.



Cross joint FA62048

Allows two poles to be mounted firmly and securely at right angles to each other by means of a hexagonal key.

Dimensions (mm): 100 L x 50 D



Handscrew adjustable cross joint FA62065

This has the same function as the Cross joint FA62048 but allows manual fastening by means of handscrews.



Handscrew clamp (cross joint) FA67055

Two handscrew clamps can be fitted to the cross joint FA62048 to enable manual fastening without the use of a hexagonal key. This allows more convenient adjustment of printhead mounting assemblies while in use on the production line. Can be ordered separately or as a handscrew adjustable cross joint assembly FA62065

Cable tidy FA62059

Secures two cables to the outside of 32mm diameter poles. Supplied in packs of 10.



Printhead cover sleeve FA20020

This seals the interface between the cover tube and the print head, to protect the interior of the printhead from drips or splashes.



Printhead air dryer FA64021

This is recommended for use with water sensitive inks under certain humidity and temperature conditions. It requires compressed air. Contact Linx technical support for details.

Standard printhead mounting assemblies

These are packs containing the parts necessary for the most common printhead mounting positions.

The height of the printhead mounting bracket can be adjusted manually (via the cross joint), and its orientation varied between horizontal and vertical. A printhead wash station can be added for convenient printhead cleaning. These assemblies can be modified easily if required by adding new parts.



Assembly – floor mount, fixed FA62070

Fixed printhead mounting designed to support the printhead away from the printer, for example on the opposite side of the production line. Can be screwed in place to prevent mounting being knocked out of position. It includes the following parts:

- Base floor mount, fixed FA62051
- Two 0.5 m poles FA62056
- 1.0 m pole FA62055
- In-line joint FA62058
- Cross joint FA62048
- Printhead bracket, adjustable pole mount FA62047

Dimensions (mm): 1500 H x 615 W x 200 Base radius



Assembly – Haltbar range printhead support FA62107

Compatible with the following accessories in the Haltbar printer mountings range: FA62105, FA62106, FA62102 and FA62103. The pole slots into the Haltbar base so the printhead support can be moved with printer mountings. It includes the following parts:

- Two 0.5 m poles FA62056
- 1.0 m pole FA62055
- In-line joint FA62058
- Cross joint FA62048
- Printhead bracket, adjustable pole mount FA62047

Dimensions (mm): 1500 H x 615 W



Assembly – direct horizontal mount FA62043

For mounting onto a vibration-free, horizontal surface on the production line. It includes the following parts:

- Base direct horizontal mount, fixed FA62050
- Two 0.5 m pole FA62056
- Cross joint FA62048
- Printhead bracket, adjustable pole mounted FA62047

Dimensions (mm): 1000 H x 615 W



Assembly – floor mount, mobile FA62041

Freely moveable printhead mounting designed to support the printhead away from the printer, for example on the opposite side of the production line. It includes the following parts:

- Base floor mount, mobile FA62052
- Two 0.5 m poles FA62056
- 1.0 m pole FA62055
- In-line joint FA62058
- Cross joint FA62048
- Printhead bracket, adjustable pole mount FA62047

Dimensions (mm): 1500 H x 615 W x 535



Assembly – direct vertical mount FA62042

For mounting onto a vibration-free, vertical surface on the production line.

- Base two direct vertical mount, fixed FA62049
- 1.0 m pole FA62055
- 0.5 m pole FA62056
- Cross joint FA62048
- Printhead bracket, adjustable pole mounted FA62047

Dimensions (mm): 1000 H x 615 W

Pole specification

31.8mm outside diameter x 2mm wall thickness. Welded stainless steel tube.

Product sensors for the Linx 8900 Series CIJ printer



On any production line it is vital that on-line printers are correctly and consistently triggered to print a high quality message in the right place at the right time. Poorly placed or partly missing codes may result in products being rejected.

Photocells and other sensors are simple and reliable devices that can be used with a printer to achieve this consistency, thereby maximising coding efficiency.

The Linx range of product sensors supports coding of products of different sizes, colours and materials:

- Photocells and inductive switches to sense a wide range of products including very small objects and those with highly reflective surfaces
- Specialised sensors to detect registration marks and products that contrast poorly with the background.

All Linx sensors are robust, with full screening, EMC compliance, a high degree of environmental protection (minimum IP65) and short-circuit proof transistor outputs. Wide range of sensors to detect different types of product

Tested with Linx printers – meet E.U. and U.S. EMC standards

Robust designs – protected to IP65 or above

Fitted connectors - ready to install

Mounting brackets for convenient installation

Sensor type	Reflection light beam scanner	Retro-reflective light beam switch with polarisation filter	Inductive proximity switch
	FA61105	FA61108	
Operating principle	Infra-red light reflected by the product	Product breaks light beam	Electromagnetic induction
Application	General-purpose	Shiny, reflective products such as glass bottles and foil trays	Ferrous and non-ferrous metals, for example cans
Sensing range	20 – 170 mm (adjustable)	100 – 1000 mm	3 – 9 mm
Material	M18 chromium plated brass body and nuts	Rectangular re-inforced plastic body	M18 chromium plated brass body and nuts
Environmental protection rating	IP65	IP67	IP67
Dimensions (mm)	56 x 18 (dia)	38 x 18 x 13	60 x 18 (dia)
Ambient temperature range (operational)	-10°C to 60°C	-10°C to 60°C	-10°C to 60°C
Speed of response	1 msec	0.5 msec	2 msec
Cable length	5 m	5 m	5 m
Compatibility with mounting brackets	FA099050 FA62035	Bracket supplied for production line mounting	FA099050 FA62035
Other information	Plastic lens	Plastic lens Supplied with reflector Light / dark switching selected by wiring	

Product sensors

	the literature	La Contra da	
Sensor type	Through beam fibre-optic sensor FA63069	Reflective fibre-optic sensor FA536002	
Operating principle	Product breaks a visible light beam carried by fibre-optic cables from a control unit	Product reflects visible light carried by fibre-optic cables from a control unit	
	(FA63068 to be ordered separately)	(FA63068 to be ordered separately)	
Application	For use in inaccessible places and to scan small items or items with only a small gap between them	For use in inaccessible places and to scan small items	
Sensing range	Up to 250 mm (adjustable)	Up to 50 mm (adjustable)	
Material	Control unit: Rectangular polycal Fibre-optic cables: Polyethylene		
Environmental protection rating	IP67	IP67	
Dimensions (mm)	Control unit: 39 x 31 x 13 Fibre-optic end fittings: M4	Control unit: 39 x 31 x 13 Fibre-optic end fitting: M6	
Ambient temperature range (operational)	-10°C to 60°C	-10°C to 60°C	
Speed of response	0.5 msec	0.5 msec	
Cable length	Electrical cable: 5 m Fibre-optic cables: 2 m (can be cut on site)	Electrical cable: 5 m Fibre-optic cables: 2 m (can be cut on site)	
Compatibility with mounting brackets	DIN-rail mount or surface mount using a bracket and FA62046 Printhead bracket fixed - pole mount (see page 3)	DIN-rail mount or surface mount using FA62047 bracket	
Other information	Minimum bend radius of fibre-optic cables: 9mm	Minimum bend radius of fibre-optic cables: 9mm	

Mounting brackets

Sensor accessories



Sensor mounting bracket FA099050

To mount M18 bodied sensors onto the printhead bracket or other suitable surface on the production line. Can be rotated in two different planes to get the best orientation of the sensor.



Sensor cover tube mounting bracket FA62035

Simple acetal bracket that clamps directly onto the Linx printhead cover tube and allows M18 bodied sensors to be positioned immediately adjacent to the printhead.

Dimensions (mm): 149 x 58 x 13

Fibre Optic control unit FA63068



'D' type extension cable FA63034





PDEM cable FA63040

This cable enables printers to be daisy-chained together so that one product sensor can drive up to 8 printers, and one shaft encoder can drive up to 4 printers.

Shaft encoders for the Linx 8900 Series CIJ printer

Production lines are typified by intermittent stop-starts and variable speeds.

Linx ink jet printers that code and mark the products moving along these lines can automatically compensate for this variability and ensure consistently high print quality and correct print position on the products. Shaft encoders installed on the production line and linked to the printers are a straightforward way of achieving this.

With their industrial bearings, shielded bodies, screened cables, and IP65 seals, Linx shaft encoders are rugged and designed to withstand the demands of harsh production environments. Reliable and robust encoders – low maintenance and long life

Tested with Linx printers – meet E.U. and U.S. EMC standards

Fitted connectors - ready to install

Comprehensive range of wheels to achieve desired print width

Mounting accessories for convenient installation

Shaft encoders



2500 PPR^{*} Shaft encoder - IP67 FA61110

5000 PPR[•] Shaft encoder - IP67 FA61112

10000 PPR' Shaft encoder - IP67 FA61114

*Pulses per revolution

Compatible wheels

500mm fluted hytrel wheel 24mm wide FA910042

500mm rubber wheel 6mm wide FA910020

200mm polyurethane wheel 24mm wide FA910024

200mm rubber wheel 6mm wide FA910023

200mm fluted hytrel wheel 12mm wide FA910006

Mounting brackets and couplings for shaft encoders

Shaft encoders can be mounted to be driven by a convenient drive shaft, the conveyor, or the product itself (if continuous).

Linx offers a choice of brackets to make installation as convenient and robust as possible.



Flat, bendable bracket FA61098

Designed for installing an encoder into a tight spot, this bracket can be adjusted on site by bending it to fit the application. If a stiffer bracket is required, two can be used together.

Dimensions (mm): 110 high x 60.75 wide x 1.2 thick



Spring coupling FA910039

Good general-purpose aluminium coupling, allowing for shaft misalignment.

Dimensions (mm): 16 dia x 35 long



L-shaped flange FA61096

This bracket holds the encoder securely at a right angle to the production line mounting surface.

Dimensions (mm): 76.2 high x 75 wide x 38.1 deep



Spring coupling FA910040

Good general-purpose coupling. Made of stainless steel, it is ideal for hygiene-critical applications.

Dimensions (mm): 16 dia x 25.4 long



Bell housing FA910034

A neat way of mounting the encoder onto the ends of shafts using the Oldham coupling. The housing holds the encoder rigidly and protects the coupling from damage and contamination.

Dimensions (mm): 82.5 dia x 38.4 high



Oldham coupling FA910041

A short coupling for mounting on the ends of shafts, especially with the Bell housing.

Dimensions (mm): 19 dia x 26 long

Alarms and RS232 communications for the Linx 8900 Series CIJ printer

Linx offers single-stage alarms as standard accessories, and volt-free contacts that can be added to the Linx 8900 printer for customer alarms.

RS232 is a legacy technology replaced by USB and Ethernet. Linx offers an RS232 connection on the 8900 printer as an accessory to connect to legacy systems.

Linx standard alarms



The flashing light can be used to indicate any one of a number of printer conditions, for example low ink or solvent levels and disabled print.

All alarms feature:

- Flashing frequency:
- twice per second (2 Hz) • IP55 rated

They are compatible with the same Linx poles used to support printheads and wash stations.

Pole mount alarm beacon FA64006

Audio/Visual alarm FA64017

Extra cable tidies to secure alarm cables to poles FA62059

Spare alarm lens cover FA71083

Linx 8900 Alarm and IO (Input Output) accessories

Upgrade description and ordering number	Single stage 24V single stage alarm is standard with all printers	RS232 FA11206	RS232 and VFC connection FA11207
Physical Connection(s)	Alarm: 2-pin Bulgin plug. Primary use is with Linx single stage alarms. A 2-way Bulgin connector is also available, order FA69007 2-way Alarm connector	RS232: 9-pin 'D' type plug	RS232: 9-pin 'D' type plug
			Single stage VFC (Volt Free contact) output is 6-pin Bulgin plug, includes alarm input connector
Electrical connections and signals	24V, 0V, pulsed or constant	-15V,+15V RS232 protocol	-15V,+15V RS232 protocol
			VFC (Volt Free Contact) switched with connections 'Common', 'Normally open' and 'Normally closed', plus relay N.O.Off standard alarms
Typical applications	Single stage alarm driven by a printer status like 'low fluids'	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface)	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface)
			Volt free contact mains powered single stage alarm linked to a printer status, for example 'printing active'
Software requirements	All releases of system software	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00.
			All releases of system software

Upgrade description and ordering number	RS232 and VFC multistage alarm FA11214	RS232 and 24V multistage alarm FA11216	RS232 and Parallel input/ output FA11213
Physical Connection(s)	RS232: 9-pin 'D' type plug	RS232: 9-pin 'D' type plug	RS232: 9 Pin 'D' type plug
	Multi stage VFC (Volt Free contact): 6-pin Bulgin plug, includes alarm input connector	Multi stage 24V: 7-pin Bulgin plug, includes alarm input connector	Parallel input output: 25-way 'D' type plug
Electrical connections and signals	-15V,+15V RS232 protocol	-15V,+15V RS232 protocol	-15V,+15V RS232 protocol
	Four VFCs (Volt Free Contacts) switched with connections 'Common', 3 x 'Normally open, 2 x 'Normally closed' which are triggered by a printer status	Four 24V 200mA outputs which can be set to pulsed or continuous triggered by printer events	Eight outputs and inputs, in 6 standard configurations. For configuration details see Linx 8900 Series Operating Manual
Typical applications	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface)	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface)	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface)
	Volt free contact 3 stage switched alarm, linked to 3 different printer statuses, such as 'Printing', 'Printer failure', 'Low fluids', 'Power up'	24V three stage alarm, linked to 3 different printer statuses such as 'printing', 'not printing', 'low fluids'	Integration of printer with production line PLC controllers
Software requirements	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00
	System Software 2.1.0 and above	System Software 2.1.0 and above	System Software 2.1.0 and above

Upgrade description and ordering number	RS232 and Parallel input/ output, with VFC multistage alarm FA11217	RS232 and Parallel input/ output, with 24V multistage alarm FA11218	Parallel input/output, with 24V and Volt Free Contacts multistage alarms FA11219
Physical Connection(s)	RS232: 9 Pin D-type plug Parallel input output: 25-way 'D' type plug Multi stage VFC (Volt Free Contact): 6-pin Bulgin plug, includes alarm input connector	RS232: 9 Pin D-type plug Parallel input output: 25-way 'D' type plug Multi stage 24V: 7-pin Bulgin plug, includes alarm input connector	Parallel input output: 25-way 'D' type plug Multi stage VFC (Volt Free Contact): 15-way 'D' type plug Multi stage 24V: 7-pin Bulgin plug, includes alarm input connector
Electrical connections and signals	-15V,+15V RS232 protocol Eight outputs and inputs, in 6 standard configurations. For configuration details see Linx 8900 Series Operating Manual Four VFCs (Volt Free Contacts) switched with connections 'Common', 3 x 'Normally open, 2 x 'Normally closed' which are triggered by a printer status	-15V,+15V RS232 protocol Eight outputs and inputs, in 6 standard configurations. For configuration details see Linx 8900 Series Operating Manual Four 24V 200mA outputs which can be set to pulsed or continuous triggered by printer events	Eight outputs and inputs, in 6 standard configurations. For configuration details see Linx 8900 Series Operating Manual Output is a 15-way 'D' type connector with four 24V 200mA outputs which can be set to pulsed or continuous triggered by printer events for example 'not printing' Four VFCs (Volt Free Contacts) switched with connections 'Common', 3 x 'Normally open', 2 x 'Normally closed' which are triggered by a printer status
Typical applications	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface) Integration of printer with production line PLC controllers Volt free contact 3 stage switched alarm, linked to 3 different printer statuses, such as 'Printing', 'Printer failure', 'Low fluids', 'Power up'	RS232 remote communications using SCP (Simple Communications Protocol) or RCI (Remote Communications Interface) Integration of printer with production line PLC controllers 24V three stage alarm, linked to 3 different printer statuses such as 'printing', 'not printing', 'low fluids'	Integration of printer with production line PLC controllers Three stage 24v alarm, linked to 3 different printer events Volt free contact 3 stage switched alarm, linked to 3 different printer statuses, such as 'Printing', 'Printer failure', 'Low fluids', 'Power up'
Software requirements	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00 System Software 2.1.0 and above	To enable RS232 after fitting hardware. Order free of charge configuration code H-8-0-306-00 System Software 2.1.0 and above	System Software 2.1.0 and above

Air knives for the Linx 8900 Series CIJ printer

If the product to be coded is wet or damp, an air knife connected to factory air and positioned before marking can dry the area enough to allow good ink adhesion.

Linx air knives are easily attached to the printhead at the optimal position for efficient drying.



Air knife kit FA74276

Spare air nozzle FA72163

Barcode scanners for the Linx 8900 Series CIJ printer

These scanners are from a world-class manufacturer and are useful for QuickSwitch® and similar applications.

Use of Linx scanners guarantees compatibility with Linx software and hardware, and will be given technical support by Linx.



RS232 1D/2D barcode scanner with lead FA63072

PSU requires c8 connector with country specific plug.

2D USB scanner FA63071

These scanners read all standard barcode formats. Contact Linx technical support for compatibility with specific applications and code formats.



Power supply for 1D/2D barcode scanner FA63073

Spare PSU requires c8 connector with country specific plug.



Scanner wall/ desk holder FA62581

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