

### INDUSTRIAL MANUFACTURING SINCE 1923



Leaflet No. A05.1

Index & Cam Plungers



## INDUSTRIAL MANUFACTURING SINCE 1923

## Who we are

In the early twentieth century Rencol developed engineered plastic solutions ranging from electric car batteries and recharging stations to the plastic "Joylight" internal combustion engine.

By the 1970s our focus on components had emerged and the Rencol name became synonymous with high quality plastic knobs, handles and handwheels.

#### Today, we continue to grow, adapt and innovate:

- Our product range is extensive, industry-standard and growing.
- Our manufacturing partners are in key international locations, each chosen for their expertise, compatibility with our values and cost effectiveness.
- Our distribution network is worldwide and expanding.
- Our global supply chain has been in successful continuous operation for over a decade.

## We are here to help

Exceptional customer service is central to our company philosophy. Our customer service team, on-site engineers, product designers and supply chain experts are here to advise and assist at all stages of the purchase and fulfilment process.

#### Call or email to:

#### Visit our website to:

- Check price and availability
- Make technical queries and request product advice
- Request samples
- Place and progress your order
- Request CAD drawings

**Tel:** +44 (0) 117 916 0090 **Fax:** +44 (0) 117 982 2235

Email: sales@rencol.com Website: www.rencol.com

#### Office opening hours:

Monday to Friday 8.30 AM to 5.00 PM (GMT)

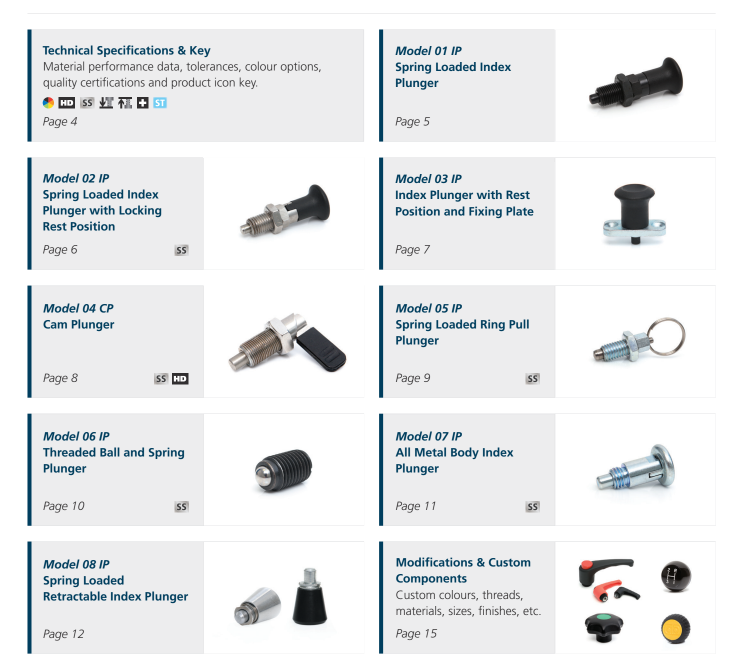
- Request a quotation
- View product specifications and MOQs
- Find your local distributor
- Request CAD drawings
- Request a catalogue

manufacturing capabilities, engineering expertise, global supply chain and market knowledge allow us to develop cost-effective product solutions that exceed our customers' expectations.

Rencol's flexible

Nick Dowden, 30 years with Rencol. Customer Service Manager

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# **Technical Specifications & Key**

#### Thermoplastic

Material: Nylon 6 + Polypropylene (PP) Working temperatures: Nylon up to 130°C peak and 80°C continuous use. Polypropylene maximium 70°C. Resistant to: alcohols, esters, aromatic hydrocarbons, dilute alkalis, ketones, oils, fuels, grease, fats, weatherability (including UV light - excludes coloured Nylon) and salt water. With PP also avoid halogenated hydrocarbons and flammable materials (can hold static charge).

#### **Reinforced Thermoplastic**

Material: Nylon 6 glass filled

Working temperature: up to 180°C peak, 110°C continuous use. Resistant to: alcohols, esters, aromatic hydrocarbons, dilute alkalis, ketones, oils, fuels, grease, fats, weatherability (including UV light) and salt water.

#### Duroplast

Material: Phenolic Based Duroplast (PF)

Working temperature: -30°C to 160°C

Resistant to: diluted mineral acids, alcohols, chlorinated hydrocarbons, aromatic hydrocarbons, detergents, grease, oils, weatherability (including UV light). Avoid high pressure or high impact loads (can shatter).

#### **Soft-Touch Mouldings**

Material: Polypropylene substrate, TPE over-mould. Rencol has standard parts already available in this design, used particularly extensively in both industrial and special needs market products.

#### Brass

Material: BS2874 CZ121. Especially recommended for any materials likely to have continued exposure to temperatures below -30°C, where most steel grades become brittle. Also used as a marine grade material when nickel plated.

#### Zinc Plated Steel

Material: EN1A leaded-bright zinc passivated.

#### **Stainless Steel**

Material: Standard grade is 304. For medical, catering or marine use recommended grade is 316 - has high chloride resistance.

#### Aluminium

Grades are 6061 and A380. Others available on request.

#### Colours

Colour options include black, red, yellow, green, blue, white and grey. Other colours are available on request. If you would like to see the colours before ordering, samples can be provided free of charge.

#### **Thread Depths**

Wherever possible thread depths are a minimum of 1.5 x the diameter of the thread.

#### Tolerances

In general, our products are produced to the following tolerances: Bore sizes:  $\pm$  0.1mm (0.004in) Outside dimensions:  $\pm$  0.5mm (0.020in) Male thread length:  $\pm$  1mm (0.040in)

## Key

- Scolour options RAL colours on request.
- **HD Heavy duty** Particularily hard wearing item.
- **Stainless steel** Partly or totally stainless steel.
- **Fixing from above**
- **Fixing from below**
- Multi component build Assembly available.
- **Soft touch** TPE over mould. Oil resistant.



Rencol Components is **ISO 9001:2008 Certified** Our components are **REACH & RoHS Compliant** 

Rencol

#### **Knob** material

High impact resistant thermoplastic

## Knob finish

Matt

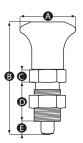
**Body material** Burnished steel

**Standard colour** Black knob

#### Options

Available with or without a 90° locking rest position.





Part No.	A	В	с	D	E	Thread size	Plunger diameter (mm)	Rest position
125425	21	45	5	17	5	M10x1.0	5	No
12672P	21	51	5	17	5	M10x1.0	5	No
11831Y	25	45	5	10	6	M12x1.5	6	No
12673W	25	61	6	20	6	M12x1.5	6	No
11833Q	31	54	6	12	8	M16x1.5	8	No
126745	31	76	8	26	7	M16x1.5	8	No
11832U	25	45	5	10	6	M12x1.5	6	Yes
11834X	31	54	6	12	8	M16x1.5	8	Yes



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#### **Knob material**

High impact resistant thermoplastic

#### Knob finish

Matt

## **Body material**

Burnished steel or stainless steel

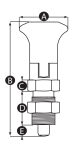
### Standard colour

Black knob

#### Options

Comes as standard with 90° locking rest position in plunger body.





Part No.	A	В	С	D	E	Thread size	Plunger diameter (mm)	Body material
11817Z	21	51	5	17	5	M10x1.0	5	Burnished steel
11821U	25	61	6	20	6	M12x1.5	6	Burnished steel
11825P	31	76	8	26	7	M16x1.5	8	Burnished steel
11818V	21	51	5	17	5	M10x1.0	5	Stainless steel
11822Q	25	61	6	20	6	M12x1.5	6	Stainless steel
11826W	31	76	8	26	7	M16x1.5	8	Stainless steel



#### **Knob** material

High impact resistant thermoplastic

## Knob finish

Matt

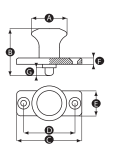
#### **Fixing plate material** Zinc plated steel

**Standard colour** Black knob

#### Options

Available with or without a 90° rest position.





Part No.	A	В	С	D	E	F	G	Plunger diameter (mm)	Rest position
11819R	25	37	40	30	18	5	6	6	No
11823X	31	44	46	34	20	6	8	8	No
11820Y	25	37	40	30	18	5	6	6	Yes
11824T	31	44	46	34	20	6	8	8	Yes

# Model 04 CP Cam Plunger

#### SS HD

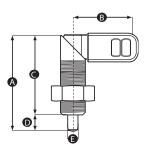
#### **Body** material

Burnished steel or stainless steel

#### Includes

Comes as standard with locking nut. Stainless steel body comes complete with black plastic cap, burnished steel without cap.





Part No.	Α	В	с	D	E	Thread size	Plunger diameter (mm)	Body material	Includes cap
15714R	47	32	39	8	8	M12x1.5	8	Burnished steel	Yes
11788U	69	37	36	12	8	M20x1.5	8	Burnished steel	Yes
11786R	69	37	36	12	10	M20x1.5	10	Burnished steel	Yes
11787Y	69	37	36	12	12	M20x1.5	12	Burnished steel	Yes
117945	69	52	36	12	8	M20x1.5	8	Stainless steel	No
11795Z	69	52	36	12	10	M20x1.5	10	Stainless steel	No
11796V	69	52	36	12	12	M20x1.5	12	Stainless steel	No



# Model 05 IP | Spring Loaded Ring Pull Plunger



#### SS

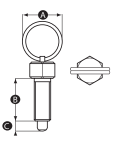
#### Material

Zinc plated housing with stainless steel pin

#### Includes

Comes as standard with lift ring and locking nut.





Part No.	A	В	c	Thread size	Plunger diameter (mm)
118275	14	12	4	M6	4
11828Z	18	16	5	M8	5
11829V	24	20	6	M10	6
11830R	30	24	8	M12	8

# Model 06 IP | Threaded Ball and Spring Plunger

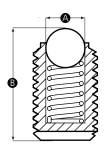


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Material

Burnished or stainless steel





Part No.	А	В	Thread size	Body material
12681X	1.5	8	M3	Burnished steel
12682T	2.5	10	M4	Burnished steel
12683P	3	13	M5	Burnished steel
12684W	3.5	15	M6	Burnished steel
126855	5	18	M8	Burnished steel
12686Z	6	21	M10	Burnished steel
12687V	8	25	M12	Burnished steel
12688R	10	28	M16	Burnished steel
12689Y	12	35	M20	Burnished steel
12690U	1.5	8	M3	Stainless steel
12691Q	2.5	10	M4	Stainless steel
12692X	3	13	M5	Stainless steel
12693T	3.5	15	M6	Stainless steel
12694P	5	18	M8	Stainless steel
12695W	6	21	M10	Stainless steel
126965	8	25	M12	Stainless steel
12697Z	10	28	M16	Stainless steel
12698V	12	35	M20	Stainless steel

# Model 07 IP | All Metal Body Index Plunger



#### SS

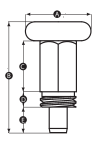
#### Material

Zinc plated or stainless steel body. Zinc plated diecast head

#### Note

M12 options do not have hexagonal body as per image - M12 options have 12mm A/F flats to accept 12mm spanner size.





Part No.	A	В	С	D	E	Thread size	Plunger diameter (mm)	Body material	Rest position
152165	18	30	14	6	7	M10x1.0	6	Zinc plated steel	No
15215W	18	30	14	6	7	M10x1.0	6	Zinc plated steel	Yes
15214P	24	39	19	8	7	M12x1.75	7	Zinc plated steel	No
15213T	24	39	19	8	7	M12x1.75	7	Zinc plated steel	Yes
15217Z	18	30	14	6	7	M10x1.0	6	Stainless steel	Yes
15218V	18	30	14	6	7	M10x1.0	6	Stainless steel	No



#### Material

Aluminium body, steel shell (flange), steel plunger pin and steel spring

#### Finish

Bright chrome or black powder coated





Part No.	A	В	C	D	E	Thread size	Plunger diameter (mm)	Body material	Rest position
15697T	14	20	12	2	7	M8	4.7	Aluminium	Yes
15698P	14	20	12	2	7	M8	4.7	Black powder coated aluminium	Yes
15222Q	17	26	17	2	8	M10	6.2	Aluminium	Yes
15223X	17	26	17	2	8	M10	6.2	Black powder coated aluminium	Yes

# Notes



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# Notes



# **Modifications & Custom Components**

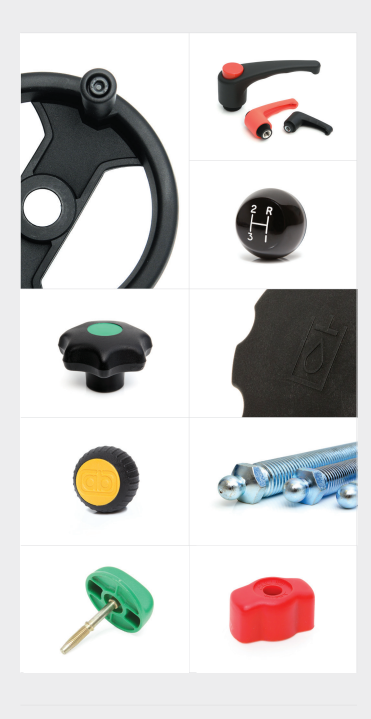
Diverse manufacturing capabilities and experienced on-site technical personnel allows Rencol Components to offer a wide range of product modifications and custom product solutions. We regularly adapt standard components or manufacture custom products to suit our customers' specific requirements. New tooling can be produced quickly and cost effectively with a typical MOQ of just 500 pieces.

#### Manufacturing Processes

Plastic & Metal Injection Moulding / Die casting / Machining / Forging / Stamping / Rapid Prototyping / 3D Printing

#### **Modifications & Custom Options**

Thread size & length / RAL Colours / Engraving / Pad-Printing & Screen-Printing / TPE Over mould / Materials / Finishes / Logos







#### Head Office (UK):

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