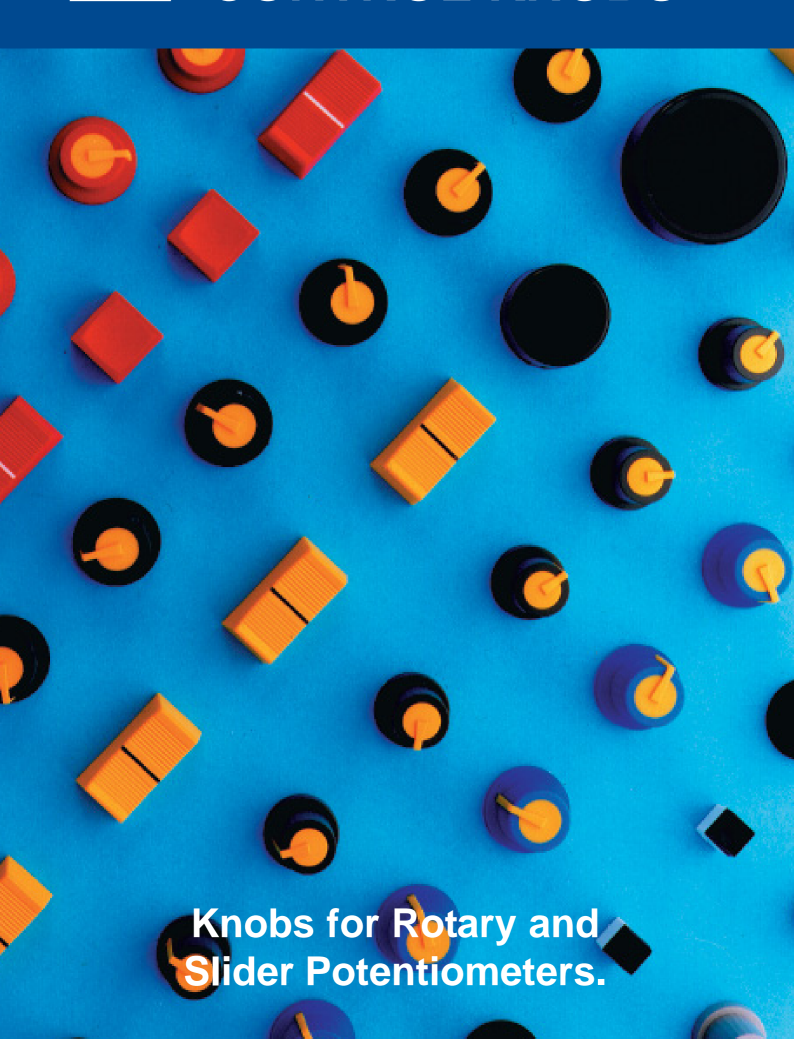
# CLIFF CONTROL KNOBS



### **Instrument Control Knobs**

We produce a versatile range of knobs designed to enhance the appearance - functionality of any equipment to which they are fitted. Knobs are made to high standards of finish in order to satisfy the users most exacting requirements.

All models are moulded in black Nylon, ABS or PP. Some models can be supplied in white or grey colours. Other custom made colours are produced subject to reasonable order quantity. (Sometimes setup charges are required). Some models can accept optional diamond spun caps or coloured caps. Marker dots are standard on models as indicated. The standard dot (or line) position is opposite to the set screw or 'D' flat.

Other variants are possible subject to our agreement. Refer to table on Page 8. for details of shaft sizes available.

Collet fitting using our low cost plastic collet system is available for K9 - K12 series.

2 colour moulded models K85M, K87MA, K87MB are suitable for mixing consoles. They combine good looks and ultimate low cost. Some models are available with rubber "Soft Touch" finish,

(c) ™ indicates 2 colour moulded.

Applications requiring similar style knobs of various sizes are well catered for in our range of models. When ordering - specify Quantity, Model, Colour, Fixing, Lines or Dots, Shaft size. If in doubt, refer to our Sales Office.

Example: K6 / black / SF / Marker dot / 1/4" - or - K9 / black / marker line / 6mm. splined.





# See Page 8 for Shaft Options available.





Dimensions in mm.





### All knobs on this page have complimentary design.



# See Page 8 for Shaft Options available.









# See Page 8 for Shaft Options available.













# See Page 8 for Shaft Options available.



KB Series - Knurled aluminium shells on plastic inners. High quality black anodised finish is standard. Can have a printed marker dot or diamond cut marker line. Custom versions are possible subject to quantity. e.g. custom colour. Standard models are for 18T 6mm splined shaft. KMR Series - Matt black with domed top. Marker dot or line. For 18T 6mm splined shaft.

Packed in moulded trays. Custom colours subject to viable quantity. \*1/4" D shaft is STD with finger dimple.

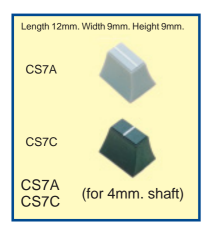
### SLIDER POTENTIOMETER CONTROL KNOBS **CS - SERIES**

Nine different designs are produced. 3 types have option of 4mm. 6/8mm. shaft fitting. All knobs have matt non reflective finish to match our K9 - K12 series and C18. Standard colour - Black.



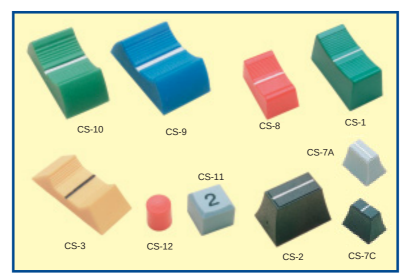








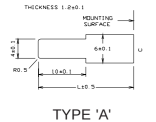


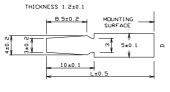


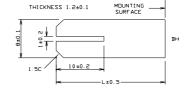
#### SHAFT DETAILS (TYPICAL)

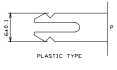
4mm. Type Suffix 'A' STD. (or 'B' SPECIAL - Subject to viable QTY). 8mm. Type

6mm. Type









TYPE 'B'

(Slider Pots shown in our Pots data).

Note:- OTHER COLOURS OR SHAFT FITTINGS AVAILABLE SUBJECT TO ECONOMICAL QUANTITY.

#### **CUSTOM MADE KNOBS AND BUTTONS**

Where standard designs do not suit customers requirements, we can produce to your own designs. Sometimes we are able to modify existing tooling to avoid the need to make new full moulds.

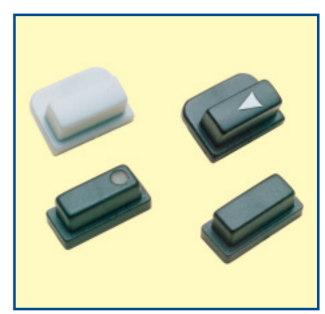
Our two colour moulds are designed to be adaptable to produce custom designs (within certain size constraints), without the need to make a full mould, so custom designs can be achieved at moderate tooling cost - usually about 50% of the cost of a full mould. An 8 impression complete 2 colour knob mould will cost min. £20,000. By incorporating new designs into the existing moulds, the tooling cost can be reduced to around £7000 / £10,000. Therefore tooling of new models can be amortized more quickly, or may justify making new designs for smaller production runs. Actual tooling cost will depend on the complexity of the parts.

We have a number of semi custom parts which are available for use by any customers.

Generally full custom models are only available to the original user.

Semi custom parts are usually produced by incorporating one or more mould cavities into our own moulds used for standard products. Tooling costs for semi custom parts can be quite low. Ranging from £50 / £350 for a custom shaft fitting, to £750 / £3000 for a new cavity design. Actual cost will depend on the mould being adapted.





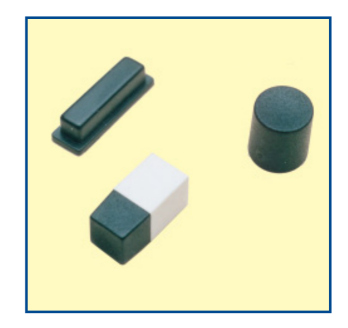
Injection moulding of 2 or more different kinds of plastic can give elegant solutions to many engineering design problems. In particular, the combination of hard plastic with rubber like materials is used more and more nowadays. Also the combination of opaque and clear materials is frequently used.

Knobs and buttons can be produced in almost any colour, from ABS, Nylon, Polypropylene, Acetal etc. They can be made to fit any size of shaft. New models are produced using our ISO9001/2 approved design and production facility

Initial information needed for a custom design is as follows:

Design & Dimensions - Material - Colour - Annual quantity - Delivery date required.

Discuss these items with our Sales department.



#### ORDERING INFORMATION

#### STANDARD COLOURS

The colours shown below are for reference only and may not be identical to actual colours. If exact colour selection is required, we would be happy to provide samples for your evaluation.















In addition to the above, custom colours are available for single & multi colour moulded knobs. Call us to discuss your specific requirements.

Knob caps can be supplied plain, with a marker line (ML), with a marker dot (MD), or custom legend.

#### **SHAFT SIZES**

When specifying fixing options below, indicate shaft size and type, i.e.: screw fix (SF), push fix ('D'), splined (SPL), or collet.

| SHAFT SIZE         | 3mm.        | 4mm. | 4mm.     | 4mm.                                      | 6mm.       | 6mm. | 6mm.<br>U.S.A. | 6mm. | 6mm.   | 1/4 inch. | ¼ inch.    | 1/4 inch.    | ¼ inch. | MARKER   |
|--------------------|-------------|------|----------|---|------------|------|----------------|------|--|-----------|------------|--------------|---------|--|
| KNOB TYPE          | $\bigoplus$ |      | <b>(</b> | \\<br>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | $\bigcirc$ |      |                |      | \\<br>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                        |           | $\bigcirc$ | $\bigcirc$ m |         | DOT & LINE<br>OPTIONS  |
| K1                 |             |      |          | •   | •          |      |                |      | •  | •         |            | •            |         | S (std)  |
| K2                 |             |      |          | •   |            |      |                |      | •  | •         |            | •            |         | S (std)  |
| K3, K4             |             |      |          |   |            |      |                |      | •  | •         |            | •            |         | Z  |
| K5                 |             |      |          |   | •          |      |                |      | •  | •         |            | •            |         | Z  |
| K6, K6/SKT         |             |      |          | •   |            | Ø    |                |      | •  |           |            | •            |         | D SL N   |
| K7                 |             |      |          | •   | •          | Ø    |                |      | •  | •         |            | •            |         | Z  |
| K8                 |             |      |          | •   |            |      |                |      | •  | •         |            | •            |         | S (std)  |
| K85, K85M, K85MS++ |             | •    |          |   | •          | •    | •              |      |  | •         | •          |              |         | Z (std)  |
| K87MA, K87MB+      |             | Ø    |          |   | •          | •    | •              |      |  | •         |            |              |         | LZ   |
| K9 *               | •           |      | •        | •   | •          | •    | •              | •    | •  | •         |            | •            | •       | LDZ  |
| K10 *              | •           |      | •        | •   | •          | •    | •              | •    | •  | •         |            | •            | •       | LDZ  |
| K11                | •           |      | •        | •   | •          | •    | •              | •    | •  | •         |            | •            | •       | LDZ  |
| K12                | •           |      | •        | •   | •          | •    | •              | •    | •  | •         |            | •            | •       | LDZ  |
| K13 REFER TO DATA  |             |      |          |   |            |      |                |      |  |           |            |              |         |  |
| K14                |             |      |          | •   | •          |      | K14P           |      | •  | •         |            | •            |         | Z  |
| K15, K15P          |             |      |          | •   | •          |      |                |      | •  | •         |            | •            |         | K15 - Z  |
| K16, K16P          |             |      |          | •   | •          | Ø    | K16P           |      | •  | •         |            | •            |         | K16 - Z  |
| K17                |             |      |          |   |            | Ø    |                |      | Ø  | Ø         |            | •            |         | Z (std)  |
| C18, C18/SKT       |             |      |          |   | •          | •    | •              |      |  | •         |            |              |         | C18 - Z (std)<br>C18-SKT SL N  |
| KM12B, KM15B       |             |      |          |   | •          |      |                |      |  |           |            |              |         |  |
| K20B, K40B, K50B   |             |      |          |   | •          |      |                |      |  |           |            |              |         |  |
| KMR Series         |             |      |          |   | •          |      |                |      |  | KMR40D    |            |              |         |  |
| KEY                | COLLET      |      | SPLINED  |   | D-SPRING   |      | SCREW          |      | <ul><li>= AVAILABLE - STD</li><li>Ø = ENQUIRE IF REQD.</li></ul> |           |            |              |         | L-Body Line<br>D-Cap dot<br>S-Skirt dot<br>Z-Cap line<br>SL-Skirt line<br>N-Numbered |

<sup>\*</sup> For All Black model only - version with integral cap is available. NOT ALL PUSH FIX MODELS HAVE METAL SPRINGS.

Some models of our knobs are stocked by some Cliff distributors. Please enquire to our Sales Office.

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<sup>+</sup> Including 'R' 'Soft Touch' versions.

<sup>++</sup> K85MS is under development.