

STUDIO CAP/ POCKET COMBO

An all-in-one machine for caps and pockets









Features:

- Supplied cap male mould: 15 cm x 8 cm
- Supplied pocket table: 15 cm x 9 cm
- Optional smaller pocket table: 8 cm x 6.5 cm
- Wide opening area for ease of placement of hats/ garments
- Fingertip pressure control
- Manufactured and tested to comply with EC safety regulations. CE labelled
- 12 month warranty on machine
- Full service/ spares support
- Manual supplied illustrates electrical wiring diagrams, exploded diagram and parts list. Full safety instructions

Optional Tables:

Smaller pocket table: 8 cm x 6.5 cm

Machine Info:

The Studio Cap/ Pocket Combo press is designed for the application of transfers to all types of headwear and small garments. The press combines a separate cap and two pocket heads that can be interchanged in a matter of seconds, via two thumb screws, with electrical connections on a plug-in lead. This design innovation offers great versatility.

In addition, operators benefit from a Digital Controller for the accurate pre-selection of both time and temperature, user adjustable base platen to suit different styles of cap and garment, countdown digital timer to buzzer, illuminated on/ off switch, wide opening angle for ease of placement of hats/garments and fingertip pressure control.

Studio Cap/ Pocket Combo



Power consumption	
	230 Volts AC
	0 - 260°C
	0 - 9999 sec
Machine height open	63 cm
Machine height closed	43.5 cm
Machine width	30 cm
Machine depth open	45 cm
Machine depth closed	56 cm
Working area required	32(W) x 63(H) x 56(D) cm
Size export packed	37.5(W) x 51.5(H) x 62.5(D) cm
Gross weight	16.5 Kg
Net weight	13.62 Kg
Cap press pad dimensions	15 cm x 8 cm
Pocket press pad dimensions.	15 cm x 9 cm
Optional smaller pocket press	pad dimensions8 cm x 6.5 cm
Fuse	3 A
A-weighted noise level	<70 dB(A)

Supplied with cap and pocket tables, our cap/ pocket press is in a class of it's own

All products within the ADKINS range are labelled with CE marking and are manufactured and tested to comply with EC safety regulations.