## Universal Hopper Track Identification and Part Numbers.

Nr.		U/H Build	Track Diameter	Thickness	Part No for full track	Part No for single piece
1	MK2	PBL/035 Issue 7	STD Track Plate 21-30 mm	1.25-3.3mm	SUM2STXX00102	SUM3STXX00082
2	MK2	PBL/994 Issue 3	Small Coin Track Plate 17.5-21mm	1.25-3.3mm	SUM4STXX00068 (Track) + SUM4STXX00123 (Kit)	SUM3STXX00069
4	MK 4	PBL/994 Issue 1 PBL/994 Issue 2 PBL/994 Issue 3	STD Track Plate 21-30 mm	1.25-3.3mm	SUM4STXX00071	SUDCSTXX00121
5	MK 4	PBL/994 Issue 1 PBL/994 Issue 2 PBL/994 Issue 4	Small Coin Track Plate 17.5-21mm	1.25-3.3mm	SUM4STXX00068 (Track) + SUM4STXX00123 (Kit)	SUM3STXX00069
6	MK 4	PBL/994 Issue 1 PBL/994 Issue 2 PBL/994 Issue 3	Lage Coin Track Plate 30-31mm	1.25-3.3mm	THE TRACK IS THE SAME AS THE STD TRACK BUT WITH LARGE COIN EXIT WINDOW. A CONVERSION KIT IS NOT AVAILABLE AS A MILLING OPERATION IS REQUIRED TO CENTRE PLATE.	
7	MK 3	PBL/711 Issue 2	STD Track Plate MK III 21-30mm	1,25-3,5mm	SUM3STXX00097	SUM3STXX00061
8	MK 3	PBL/711 Issue 2 PBL/994 Issue 3	Small Coin Track Plate MKIII 17.5-21mm	1,25-3,5mm	SUM4STXX00068 (Track) + SUM4STXX00123 (Kit)	SUM3STXX00069
9	MK 4	PBL/1381Issue 2	Euro Track Plate 5Cent-2Euro	1.50-2.2mm	SUM4STXX00124	SUM4STXX00159
10	MK2,3,4	PBL/604 Issue 4	1-2 €Cent Track Plate 1 und 2 Euro Cent	1.00-2.2mm	SUM2STXX00037	SUM4STXX00161

This document is the private unpublished property of Money Controls Ltd and may not be reproduced in part or in total by any means, electronic or otherwise, without the written permission of Money Controls Ltd. Money Controls Ltd does not accept liability for any errors or omissions contained within this document. Money Controls Ltd shall not incur any penalties arising out of the adherence to, interpretation of, or reliance on, this standard. Money Controls Ltd will provide full support for this product when used as described within this document. Use in applications not covered or outside the scope of this document may not be supported. Money Controls Ltd. reserves the right to amend, improve or change the product referred to within this document or the document itself at any time.