

## New Arm Translation Guide

Quick Description	Finish	Retired Part	Replacement Part	New Arm (clear shown)
Standard Arm	Clear	9-80-0105	202-005816400	
Standard Arm	Black	9-80-0105-DB	202-005816402	
Track Arm	Clear	9-80-0104	102-127816028	
Track Arm	Black	9-80-0104-DB	102-127816110	
Offset Arm LH	Clear	9-80-0107	102-127816078	
Offset Arm LH	Black	9-80-0107-DB	102-127816111	
Offset Arm RH	Clear	9-80-0107	102-127816079	
Offset Arm RH	Black	9-80-0107-DB	102-127816112	
20mm Adaptor	Clear	9-80-0006	102-127816013	
20mm Adaptor	Black	9-80-0006-DB	102-127816085	
35mm Adaptor	Clear	9-80-0008	102-127816014	
35mm Adaptor	Black	9-80-0008-DB	102-127816086	
50mm Adaptor	Clear	9-80-0007	102-127816016	
50mm Adaptor	Black	9-80-0007-DB	102-127816087	
80mm Adaptor	Clear	9-80-0011	102-127816017	
80mm Adaptor	Black	9-80-0011-DB	102-127816089	
230mm Extension	Clear	-	102-126051	
230mm Extension	Black	-	102-126521	
345mm Extension	Clear	-	102-126049	
345mm Extension	Black	-	102-126527	

\*Black arms and adaptors match Dark Bronze Anodized or Black Anodized operator covers.

\*Double Egress configuration parts needed for field change: 1 Standard Arm, 1 Offset Arm (select correct handing), 1 50 mm adaptor.

\*All new arms can be used to operate 6100, 8100 and SimpleSwing product lines previously installed. The new components however cannot be used on retired arm types.  
Example: New adaptor cannot be installed on the old arm, or the vice versa.

\* Offset Adaptor previously offered was an addition to the track arm assembly. New offering is a **handed** Offset Arm Assembly that comes with a 20mm adaptor.

\*New Track Arm supplied with 20mm adaptor (as it has in the past).

\*New Standard Arm supplied with 35mm adaptor (as it has in the past) and includes 2- 230mm extension and 1-345mm extension.

\*Newly offered extensions are used for adjusting the standard arm based on DOW and reveal needs, reference table below.

Extension Size (mm/in.)	Reveal min. (mm/in.)	Reveal max. (mm/in.)	Reveal range (mm/in.)
345	0	22/.86	22/.86
230+230	22/.86	169/6.65	147/5.78
230+345	169/6.6	303/11.9	134/5.2
345+345	303/11.9	431/16.97	128/5.04