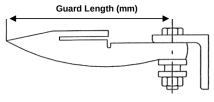


# **SCHUMACHER CROPLIFTERS**

The Schumacher croplifter is available to suit most finger guards used in Australian harvesting operations.
They are quick and easy to fit, increasing machine and operator efficiency at the peak of harvest.

Height and/or angle adjustment is achieved quickly and easily by repositioning the spring clip to one of the three operating positions. (pictured below)





For the best fitting of the croplifter just follow these two simple steps.

Choosing a croplifter to fit your guard

- 1. Measure the guard length from centre of the bolt hole to the tip of the point. (shown above)
  - 2. Select the croplifter which best matches the guard length and choose the croplifter from the list below.



Description





### **SCHUMACHER CROPLIFTERS**

#### **Standard Croplifter**

**86016445** ASL100

86016587 ASL120

86016588 ASL121

**86016589** ASL127



#### **Accessories**

**86010237** Spring Clip

KM-3 Spool & Bolt Kit

86010248





All crop lifters must be checked once fitted for correct alignment prior to use.

## **CROPLIFTER FIT GUIDE**

GUARD	APPROX GUARD LENGTH	CROP LIFTERS
JOHN DEERE	Note! ASL code replaces ASK code	
H145791	135	ASK 100 / ASK120
H153719	135	ASK 100 / ASK120
H206177	155	ASK120 / ASK121
CASE IH		
633098R1	140	ASK 100
1307299C2	150	ASK121 / ASK 127
44104500	150	ASK121 / ASK 127
1326787C3	150	ASK121 / ASK 127
84442877	150	ASK121 / ASK 127
SCHUMACHER		
84010616	145	ASK100 / ASK121
"CRARY"		
84007228	150	ASK127

GUARD	APPROX GUARD LENGTH	CROP LIFTERS
NEW HOLLAND	Note! ASL co	ode replaces ASK code
86521587	165	ASK 127
379720	160	ASK 127
215-RS	160	ASK 127
86615982	160	ASK 127
MACDON		
118344	150	ASK 120 / ASK127
CLAAS		
676235.3	160	ASK 127
PRIMARY SALES		
QUAD GUARD	150	ASK100 / ASK 120
QUAD GUARD	130	MUNICO / MUNICIPAL
Disclaimer :	This chart is	for standard operating systems.
All crop lifters must be checked once fitted for correct alignment		

Disclaimer: This chart is for standard operating systems.

All crop lifters must be checked once fitted for correct alignmen
prior to use.

