



## Selection of products for TOYOTA Roving Frames

FOR PRODUCTS NOT LISTED BELOW, PLEASE DO NOT HESITATE TO CONTACT US.  
We also make special and custom made flyers for all types of roving frames, in all sizes.

### TOYOTA FL6 | FL12 | FL14 | FL16 | FL16H | FL100



#### TOP-DRIVEN FLYERS

for specification please use [Questionnaire UGKM/UGKML](#)

##### Flyer model UGKM

- cast-in polished stainless steel tube from top to exit
- high precision dynamic balancing up to 1800 rpm
- heat-treated special steel presser (various designs)
- fixed or exchangeable center spindle (22mm dia)
- special anti-lint surface finish
- sealing ring and twist cap

##### Flyer model UGKML

- for back row of roving frames, to equalize the roving angle between flyer entrance and drafting system
- other specifications as above

### TOYOTA FH2 | FH4 | FH6



#### FLYERS

for specification please use [Questionnaire UGR/UGRL](#)

##### Flyer model UGR

- Specially hardened steel cone part to fit the original spindle
- cast-in polished stainless steel tube from top to exit
- high precision dynamic balancing throughout the total operative speed range from 600 to 1400 rpm.
- heat-treated special steel presser (various designs)
- special anti-lint surface finish
- sealing ring and twist cap

##### Flyer model UGRL

- for back row of roving frames, to improve the roving angle between flyer entrance and drafting system
- other specifications as above

### Accessories for original Toyota Flyers

#### Twist Caps

##### HOLZ Twist Caps

- HOLZ Twist Caps can be used with original Toyota Flyers by using special adaptors.

##### Toyota Twist Caps

- Available for front row without grooves and for back row with grooves

#### Pressers

##### HOLZ Pressers

- Serie 200 for original Toyota Flyers. Made of heat treated carbon steel with anti-static surface finish. Various shapes available.

##### Fixing Parts

- Bushes, pins and screws in top standard quality