

# BK715

## Automatic screw feeder

1. When taking out the screw, for the position of the screw head, just put the batch head into the batch head guide and slide down along the guide; then pull the screw out toward the front;
2. Compared with the traditional screw plate, each screw can save 1.4 seconds, and the productivity can reach 6 times!
3. Easy to operate, even novices can learn how to operate immediately;
4. It is not necessary to align the screws, just put the screws into the feeding chamber in batches; ·Widely suitable for various types and lengths of screws;
5. The size is small and does not take up space;
6. Automatically guide, cooperate with electric batch or wind batch,
7. No jam screw phenomenon! It is an ideal product to replace the traditional screw machine.



### No jam screw phenomenon:

The screws move into the bucket in the drum, and all the screws that have not entered the track are removed to the drum and enter the next cycle. The working speed can be adjusted freely, and the speed can be changed by adjusting the vibration intensity. When the screw reaches the picking position, it will not jitter back and forth and affect the work efficiency!

### Fault alarm function:

Feeding and vibration drive are independently controlled, and the ideal delay stop time can be set freely. When an abnormal situation occurs, the screw machine will start the fault alarm function | The operation is quite simple!

### Specification:

Automatic screw feeder	BK715
Suitable for screws	Various types of screws include screws with washers (L=20MM)
Output speed	2 grains/sec
Track adjustable range	1.0~5.0mm
Input voltage	DC12V
Weight	1.5kg (net weight)
With accessories	DC power supply (DC12V)
Physical dimension	180(L)*125(W)*150(H)mm