

# SPRING BALANCER 0,2-0,6KG TW-06R

In order to support the weight of pneumatic, hydraulic and electric tools, the use of a spring balancer should be considered. The performance of the tools will be speeded up due to good balance and reduced operator fatigue, when using a spring balancer. Applications: When heavy tools/machinery have to be portable. Fitting of centre lathe chuck. Transportation of parts in a production line.

## Related products

-  **RRI-ESL11003**  
Electric Screwdriver 0,05~0,34 Nm
-  **RRI-ESD31011**  
Electric Screwdriver 0,2~1,07Nm
-  **RRI-ESL30511**  
Electric Screwdriver 0,2~1,07Nm
-  **RRI-ESL30514**  
Electric Screwdriver 0,29~1,37Nm
-  **RRI-ESL10303**  
DC Electric Screwdriver 0,05~0,34Nm
-  **RRI-ESL10302**  
DC Electric Screwdriver 0,03~0,17Nm
-  **RRI-ESL11002**  
DC Electric Screwdriver 0,03~0,17Nm
-  **RRI-ESL30504**  
Electric Screwdriver 0,11~0,39 Nm
-  **RRI-ESL31007**  
Electric Screwdriver 0,12~0,73Nm
-  **RRI-ESL31011**  
Electric Screwdriver 0,2~1,07Nm
-  **RRI-ESL31604**  
Electric Screwdriver 0,11~0,39Nm



## Specifications

<b>Brand</b>	<b>RedRoosterIndustrial</b>
<b>Weight (kg)</b>	<b>0,3</b>
<b>Cablelength (m)</b>	<b>1,5</b>
<b>Capacity (kg)</b>	<b>0,2 - 0,6</b>
<b>EAN</b>	<b>8717981466665</b>