

COPRI-STAZIONE PER ROBOT KRESS RTK 160-174

Prodotto
in Italia

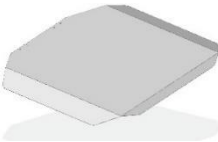
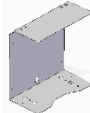









Istruzioni di sicurezza

- Prima dell'installazione leggere integralmente questo manuale per evitare errori di montaggio o danni. Conservare il manuale.
- Controllare il contenuto dell'imballaggio, se il prodotto è completo e non danneggiato.
- Si consiglia di eseguire il montaggio in due persone.
- Durante il montaggio di questo prodotto, nelle immediate vicinanze non devono trovarsi bambini.
- Smaltire i materiali di imballaggio! Smaltire tutti i materiali di imballaggio negli appositi contenitori per la raccolta dei rifiuti.
- **IMPORTANTE:** le viti di fissaggio vanno serrate periodicamente.

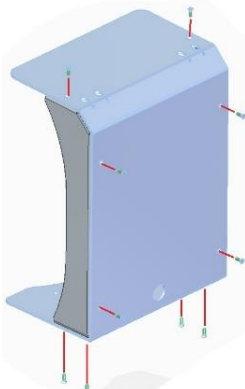
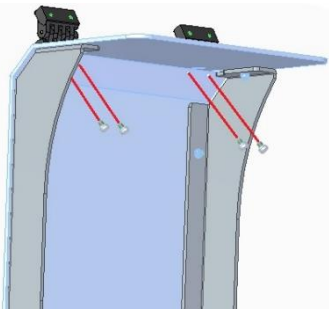
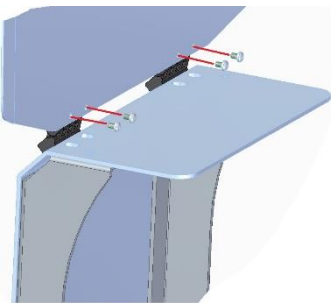
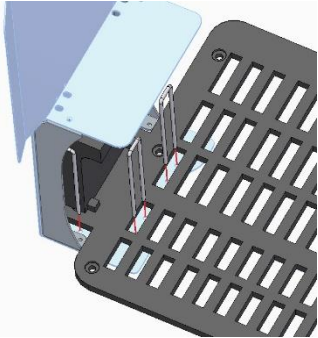
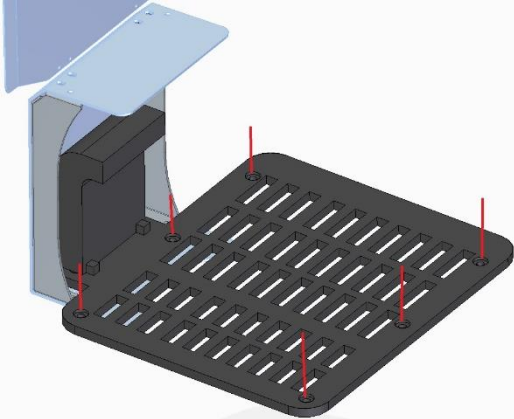
Uso previsto

- L'articolo serve a proteggere il robot "KRESS" dal sole e dalla pioggia.
- In caso di condizioni meteorologiche estreme (tempeste con vento forte, gelo, temporali), si consiglia di mettere al riparo sia il prodotto che il robot tagliaerba.

Contenuto dell'imballaggio

Coperchio superiore (Ax1) 	Supporto laterale (Bx1) 	Cerniere (Cx2) 	Viti M5x8mm (Dx4) 	Forcine D6mm 200x40x200mm (Gx4) 	Rondelle per viti M4 (Ix10) 
	Rinforzi laterali (Kx2) 	Rondelle per viti M5 (Ex8) 	Viti M5x10mm (Fx4) 	Viti a testa svasata M4 (Hx10) 	Dati autobloccanti M4 (Jx10) 

Istruzioni di montaggio

<p>1 Fissare i rinforzi laterali (K) al supporto laterale (B) utilizzando le viti svasate M4 (H) con le relative rondelle (I) e dadi autobloccanti (J).</p> 	<p>2 Appoggiare le 2 cerniere in plastica (C) al lato superiore del supporto laterale (B) facendo combaciare i rispettivi fori. Utilizzare 2 viti M5x10mm (F) e 2 rondelle da 5 (E) per ciascuna cerniera.</p> 	<p>3 Appoggiare il coperchio superiore (A) al lato libero delle due cerniere, verificando che i fori di fissaggio combacino. Fissare quindi il coperchio superiore al lato libero di ogni cerniera con le viti di fissaggio M5x8mm (D) e le rondelle (E).</p> 
<p>4 Appoggiare il copri-stazione al terreno nel punto desiderato. Posizionare la stazione di carica del vostro robot sopra al supporto laterale (come in figura). Utilizzare le 4 forcine diametro 6mm (G) per ancorare la copristazione al terreno piantandole con un martello.</p> 	<p>5 Ancorare la stazione di carica al terreno, inserendo le viti di fissaggio esagonali in plastica negli appositi fori corrispondenti. NOTA BENE: utilizzare le viti esagonali in plastica fornite in dotazione con il robot "KRESS". Verificare che il copri-stazione sia saldamente ancorato al terreno e che il coperchio superiore (A) ruoti liberamente facendo perno sulle cerniere (C).</p> 	

GARAGE FOR ROBOT MOWER KRESS RTK 233-236

Made
in Italy

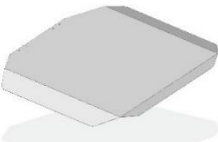
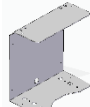









Safety instructions

- Before installation, read this manual in its entirety to avoid assembly errors or damage. Keep the manual.
- Check the parts list to see if the product is complete and undamaged.
- We recommend mounting in two persons.
- When mounting this item, there should be no children nearby.
- Dispose all packaging materials in the proper waste containers.
- ATTENTION: screw fittings must be tightened periodically.

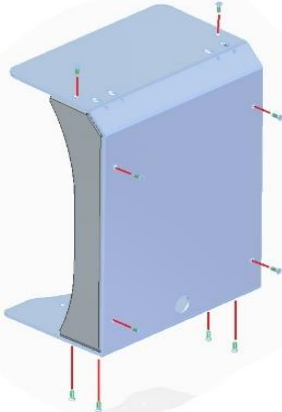
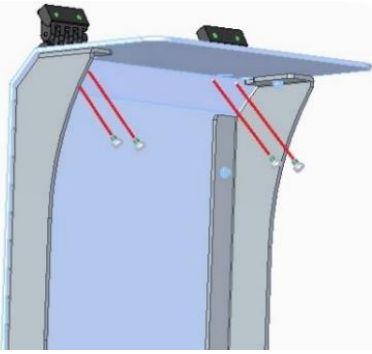
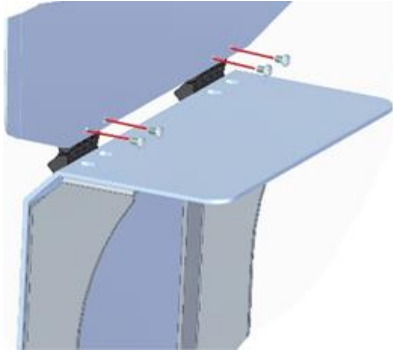
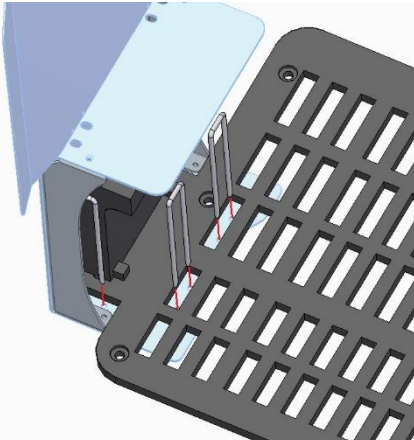
Intended use

- This item serves to protect the robot mower "KRESS" from sun and rain.
- Under extreme weather conditions (storms, strong winds, frost, thunderstorms), we recommend to put both the robot mower garage and the robot mower inside the house.

Part list

Top cover (Ax1) 	Side bracket (Bx1) 	Hinges (Cx2) 	Fixing screws M5x8mm (Dx4) 	Pins D6mm 200x40x200mm (Gx4) 	Washer for M4 screws (Ix14) 
	side reinforcement (Kx2) 	Washer for M5 screws (Ex8) 	Fixing screws M5x10mm (Fx4) 	Countersunk head screws M4 (Hx14) 	Bolt for M4 screws (Jx14) 

Assembly instructions

<p>1 Fix the two side reinforcement (K) at the side bracket (B) using countersunk head screws M4 (H), with his Bolt (J) and was her (I).</p> 	<p>2 Place the 2 plastic hinges (C) on the upper side of the side bracket (B), matching the respective holes. Use 2 M5x10 mm screws (F) and 2 size 5mm washers (E) for each hinge.</p> 	<p>3 Place the top cover (A) on the free side of the two hinges, matching the corresponding holes. Then secure the top cover to the free side of each hinge with 2 fixing screws M5x8mm (D) and 2 washers (E) each.</p> 
<p>4 Place the garage on the ground in the desired location. Place your robot's charging station on the side support (as shown). Use the four 6 mm diameter hairpins (G) to anchor the garage to the ground, fix them in with a hammer.</p> 	<p>5 Fasten the charging station and its relative garage to the ground by inserting the plastic hexagonal fixing screws in the corresponding holes. NOTE: use the plastic hexagonal screws supplied with the "KRESS" mower. Check that the cover is firmly anchored to the ground and that the top cover (A) rotates freely by pivoting on the hinges (C).</p> 