

ANEMOI ARMREST

WATTSHOP The Relentless Pursuit of Speed

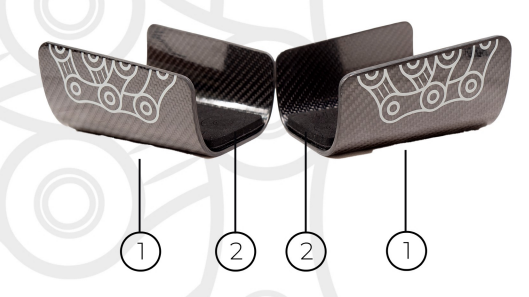
Anemoi Armrests

Thank you for purchasing our WattShop #Anemoi armrests. We hope they serve you well in achieving maximum performance in all of your races! Please share your pictures and results on Facebook, Twitter and Instagram using #WattShop.

WATTS IN THE BOX			
No	Part Description	Quantity	Torque
1	Armrests	1 (pair)	-
2	5mm Foam Padding	1 (pair)	-
3			
4			
5			
6			
7			
8			
9			
10			
	OPTIONAL		
11			
12			
	NOTES		·
Slotted	armrest specifically for use with the Anem	noi extensions	are
availabl	e separately		

TOOLS REQUIRED			
2mm drill bit	Countersink drill bit		
5mm drill bit			
NOTES			
Armrests are supplied undrilled however we can drill the holes for you.			
This is an additional charge and we will required dimensions A, B, C and D.			

NB, image show the two piece dual sided armrests with grey decals. Other armrest models and decal colours are available.



WattShop Anemoi armrests are universal across any basebar. They are supplied undrilled so they can be drilled to suit your specific basebar and desired armrest width whilst maintaining maximum aerodynamics and stiffness.

Supplied with your choice of decal colour and with 5mm velcro backed foam padding included.

Additional we can drill your required holes or a hole grid based on dimensions A, B, C and D, discussed over page. There would be an additional charge for this service. Furthermore 10mm velcro backed foam padding for riders seeking addition comfort.









WATTSHOP

INSTALLATION GUIDE

The Relentless Pursuit of Speed

HEALTH AND SAFETY PRECAUTIONS

Always perform all drilling outside or in a well ventilated area and DO NOT inhale any carbon fibre dust. We recommend wearing PPE; a mask and goggles.

When drilling always maintain a 3mm offset between the edge of the armrest and the mounting hole.

2. Set your new armrests apart as per dimension A. Image a centreline down the middle and mark this if possible. Then set dimension B evenly across this centreline and mark this on your armrests as this is your lateral armrest width set.

Dimension C will determine how far forward/back you position your armrests. Take this dimension in from the rear edge and where this line cross the dimension B lines these will be your rear mounting holes.

Do the same with the dimension D holes and this will set your forward mounting holes.

You will now have four mounting holes marked up and ready to drill.

1. When measuring your existing armrest position to mirror the set up across to your new armrests we recommend you take four different dimensions to ascertain the mounting hole positions.

A - left armrest outer edge to right armrest outer edge

B - left bolt centre to right bolt centre

C - rear edge to rear bolt centre

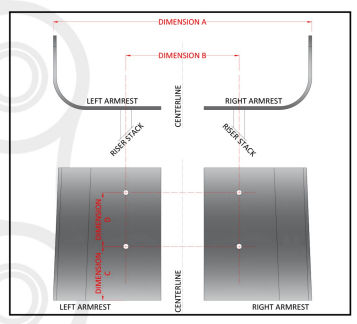
D - rear bolt centre to front bolt centre (note, these may be lateral bolt centres rather than fore-aft)

See diagram to the right.

3. In a well ventilated area and with all your holes marked, take your drill with the 2mm drill bit installed. Drill your four pilot holes.

Replace the 2mm drill bit with the 5mm drill bit and open out each of the four pilot holes.

Finally, replace the 5mm drill bit with the countersunk drill bit and drill four countersinks. Please note these are only required if you are using countersunk head bolts.



4. Attach your armrests using your existing bolts and apply the 5mm foam padding.



If using with our Anemoi extension system we offer pre-slotted armrests.







