## How to check power:

In order to check power of your contact lens, take your contact lens box in your hand. Either you would have only Spherical number or Spherical-Cylindrical combined. Let's take first instance that you have only Spherical number. What ever company's lens you are wearing, on any one of the sides of box you would find power detail as shown in below picture. Turn around your box on all sides to locate these details:



Once you can locate this, it's easy to find power. It is already written as "PWR", so in this case "-3.75" is your power. Select this number during order placement. Some companies do have other dimension as "Base Curve" and "Diameter". It is also visible on the sides of the box. "BC" written beneath PWR indicates "Base Curve" and "DIA" written next to indicate "Diameter". So all three measurements — Power, Base Curve and Diameter are known from here. In case if sticker has been stuck on this details, then on independent lens inside the box also has the same details as shown in picture below.

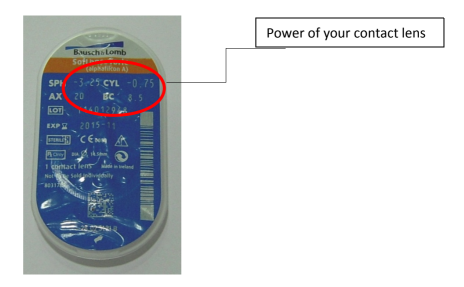


Here also it is same "-3.75". Your contact lens product name is also written on box as well as on independent loose lens also. In this case, it is "Air Optix Aqua". You can select same product while placing order.

Now if you have both Spherical and Cylindrical numbers then details of those are also found on your box. Turn around your box and check all sides, you would find power specifications as shown in picture below:



Here you can see all the details. Sph is "-3.25", Cyl is "-0.75" and Axis is "20". These three measurements are needed for placing order. In case if sticker has been stuck on this details, then on independent lens inside the box also has the same details as shown in picture below.



Here also you can see the details: Sph is same "-3.25", Cyl is also same "-0.75" and Axis is also same "20". Use these details and proceed with your order.