



■ Product Specifications

Product Name	Style Drive S
Model Number: Black: BS-DS2205F-N	
Size :	Approx. W435mm × D105mm × H385mm
Weight:	Approx.600g
Materials :	Surface Fabric : Polyester 100% Rear Fabric: Polyester 100% Cushion: Urethane foam Balt: Polygropylene



Approx.435mm



Approx.105mm

- Specifications are subject to change without notice for ongoing product modifications and improvements.
- ●During the manufactur-ing process, creases may result, but these are not defects. ●The color of the product may slightly differ from that in the photos.



Follow the precautions below when using the product. [The following persons should not use this product.] Small children Persons with physical disabilities Persons who have been drinking alcohol Persons who feel dizzy or lightheaded [Anyone with the following conditions should not use this product without first consulting a physician.] Persons with disorders of the upper or lower back, such as lower back hernias or sciatic nerve pain Persons with abnormalities in their skin e.g. wounds, rashes, swelling, festering ailments, excessive sunburns, etc., in areas that are in contact with the product \(\Phi\) Momen who are pregnant or have just given birth \(\Phi\)Persons with bone disorders such as osteoporosis \(\Phi\)Persons with an acute (painful) condition, such as spine fracture, pulled muscle, etc. \(\Phi\)Persons with any concerns about using the product even if none of the above conditions apply to them.

⚠ Precautions for Use

Do not use the product on the following seats. (Doing so may cause injuries to the body or damage or creases to the product.) Seats such as a sports seat with its sides largely protruding Seats for vehicles other than cars Seats which won't enable a driver to properly step on a foot pedal, affecting their ability to drive safely Seats in a car with its roof open Seats other than the above, where the product can't be held in place Due to the product characteristics, the color may shift or stains may result due to friction with other objects.



Style Drive S

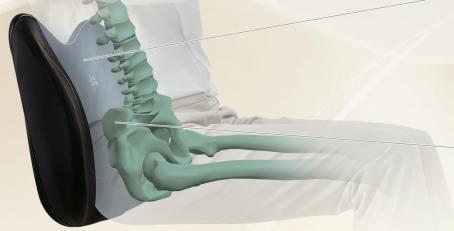
Comfortably straighten your lower back and maintain a proper posture as you drive.

Features a 3D form that gently fits the lower back, naturally guiding it to a proper posture and relieving the strain on your body as you drive. Lets you feel the nice breeze from your window and enjoy the splendid view from a new angle.

Whether you drive or not, you can enjoy a more comfortable ride during your time in the car. Introducing Style Drive S for enriching the enjoyment of driving.



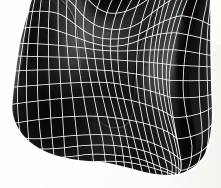
Genuine posture care with the unique functions of our Chiropractic Support System.



Curved Body-traced Surface that gently fits along the lower back

The 3D form is designed to fit the body and disperses body pressure, relieving the strain that tends to be localized in the lower back.



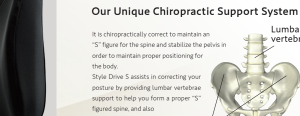




Lumbar Vertebrae Support



Ilium Support





It is chiropractically correct to maintain an "S" figure for the spine and stabilize the pelvis in order to maintain proper positioning for

Style Drive S assists in correcting your posture by providing lumbar vertebrae support to help you form a proper "S"

figured spine, and also braces the ilium to stabilize

the pelvis.

Poor posture



Correct Posture

Disperses body pressure and relieves the burden on your lower back

By maintaining the proper posture, Style Drive S disperses the body pressure that tends to be localized, effectively reducing the strain on the lower back.

*Subject: 28-year-old male

*Condition: A comparison of body pressure distribution on the driving seat while sitting with/without Style Drive S, using body pressure dispersion measuring equipment (MTG test results)

<Body pressure measurement of lower back>





Your lower back is easily overworked while driving. To reduce the strain, it is important to maintain a proper driving posture.

CENTRAL CHIROPRACTIC, Chiropractor Takeharu Daito

You stretch your legs forward when controlling the pedals while driving. This results in your back bending, one side of your buttocks sliding forward, and thereby an increase in the burden on your lower back and shoulders. In particular, your lower back is easily overworked. To reduce the burden, you must maintain a proper posture with your pelvis and lower back supported. A correct posture allows you to breathe deeply and supply your brain with sufficient oxygen, improving your ability to focus on your driving.

