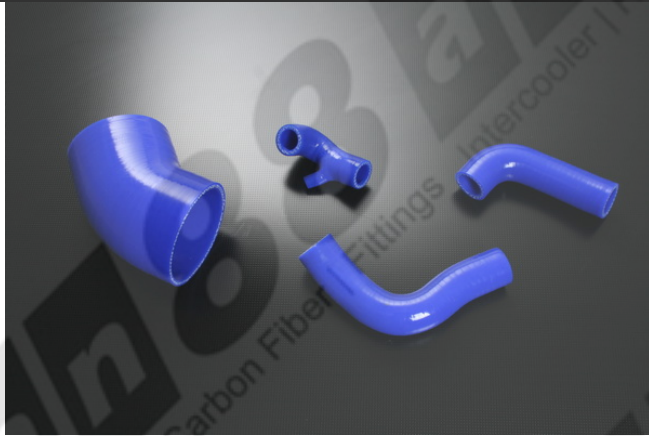


**Date:31/05/2010**

**Silicone Intake Hose for BENZ C200K W203**

Newsletter

**Product Code :**  
**ASHK1**



(product pic)

| System ID | Product Code | Name  |
|-----------|--------------|---|
| SIB00022  | ASHK188      | Silicone Intake Hose BENZ C200K W203(Blue)  |
| SIR00022  | ASHK188      | Silicone Intake Hose BENZ C200K W203(Red)   |
| SIL00022  | ASHK188      | Silicone Intake Hose BENZ C200K W203(Black) |

|              |                     |   |
|--------------|---------------------|---|
| Description: | <b>Item Name:</b>   | Silicone Intake Hose  |
|              | <b>Application:</b> | Mercedes BENZ C200K W203  |
|              | <b>Engine</b>       |   |
|              | <b>Year</b>         | 2000-2007   |
|              | <b>Spec:</b>        | 4 ply Polyester<br>5mm Wall Thickness<br>Working Temperture:-60 degree to 180 degree<br><br>Hose Burst Pressure Limit Equal to 5Bar<br>Ensure the hose working properly in extreme racing environment.  |
|              | <b>Description:</b> | <ul style="list-style-type: none"> <li>● Accept higher pressure than the original</li> <li>● The temperature change will not affect the shape and the flow rate.</li> <li>● Not Easy to break down or harden, more durable than the original</li> <li>● 100% Brand New</li> </ul> |

|                   |  |
|-------------------|--|
|                   | <ul style="list-style-type: none"> <li>● 能比原裝喉承更高壓力</li> <li>● 不會因溫度改變而影響形狀及流量</li> <li>● 不易硬化或破裂，比原裝喉更耐用</li> <li>● 100%全新</li> </ul> |
| Included          | 4 x Silicone Intake Hose   |
| Weight (kg):      | Package Weight = 1kg/Product Weight = kg/Volume Weight = kg<br>(Recommend to send by RAM/EMS/UPS)                                      |
| Dimension:        | Package Size:<br>Product Size:   |
| Photo Name:       | ASHK188-Silicone Intake Hose BENZ C200K W203   |
| Category:         | Silicone Hose  |
| Bin No:           |  |
| Usable with:      |  |
| Remarks:          |  |
| Data Path:        |  |
| File Create Date: | 31/05/2010   |