



MODEL		ST18-A	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø18 metal axial mounting bracket				<p>It is a metal plane mount bracket with hole Ø18 for mounting the sensor and two holes for M4 screws, allowing the rotation of an optical axis for right beam angle adapter sensors.</p> <p><b>Assembling</b></p> <p>Slightly fix the mount bracket with two M4 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M4 screws.</p>
Material	zinc-plated iron			
Applications on series	MS-MV-SA-SS-SK-SP-PK-VK-GL-AX80-AX100			

MODEL		ST18-C	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø18 metal right angle mounting bracket				<p>It is a metal angular mount bracket with hole Ø18 for mounting the sensor and two holes for M4 screws, allowing the rotation of an optical axis for axial sensors.</p> <p><b>Assembling</b></p> <p>Slightly fix the mount bracket with two M4 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M4 screws.</p>
Material	zinc-plated iron			
Applications on series	MS-MV-SA-SS-SK-SP-PK-VK-GL-AX80-AX100			

MODEL		ST30-A	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø30 metal axial mounting bracket				<p>It is a metal plane mount bracket with hole Ø30 for mounting the sensor and two holes for M5 screws, allowing the rotation of an optical axis for right beam angle adapter sensors.</p> <p><b>Assembling</b></p> <p>Slightly fix the mount bracket with two M5 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M5 screws.</p>
Material	zinc-plated iron			
Applications on series	CS-MT-TK-CT-PT-VT-AX500			

MODEL		ST30-C	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø30 metal right angle mounting bracket				<p>It is a metal angular mount bracket with hole Ø30 for mounting the sensor and two holes for M5 screws, allowing the rotation of an optical axis for axial sensors.</p> <p><b>Assembling</b></p> <p>Slightly fix the mount bracket with two M5 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M5 screws.</p>
Material	zinc-plated iron			
Applications on series	CS-MT-TK-CT-PT-VT-AX500			