




















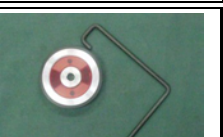







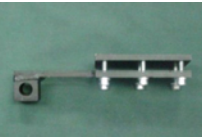

















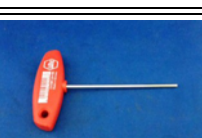



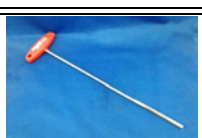
# American Suessen Corporation

## Tools & Gauges

 <p><b>2890496</b> Dial for Rotor Depth Gauge SE8/9/10/SC1-M</p>	 <p><b>9515217</b> Rotor Depth Gauge SE8/9/10</p>	 <p><b>9572358</b> Setting Gauge for Rotor Depth SE10/SC1-M</p>	 <p><b>9541399</b> Setting Gauge for Rotor Depth SE9 117441399</p>	 <p><b>9540589</b> Setting Gauge for Rotor Depth SE8</p>
 <p><b>9578242</b> Rotor Depth Gauge SC1-M (base only)</p>	 <p><b>9542004</b> Rotor Depth Gauge Base Only SE8/9/10</p>	 <p><b>9541405</b> Centering Gauge for Channel Plate SE9 117441405</p>	 <p><b>9541134</b> Centering Cone SE8/9</p>	 <p><b>9575227</b> Centering Cone SE10 117475227</p>
 <p><b>9541133</b> Centering Gauge SE8</p>	 <p><b>9541135</b> Centering Gauge for Channel Plate SE8 117441135</p>	 <p><b>9541997</b> Brake Setting Shaft SE9/10 117441997</p>	 <p><b>9543648</b> Tool for Navel 117443648</p>	 <p><b>9576469</b> Gauge for Centering the Channel Plate SE8/9/10/SC-1M</p>
 <p><b>9588360</b> Gauge for Piecer Call Button</p>	 <p><b>9541394</b> Fitting Tool for Torque Stop 117441394</p>	 <p><b>10266390</b> Fitting Tool for Combing Roll SC1-M</p>	 <p><b>9575688</b> Magnetic Navel Removal Tool SE10/11/12</p>	 <p><b>9540591</b> Tool for Oil Cup 117440591</p>
 <p><b>9588361</b> Gauge for Take-up Roller (4mm)</p>	 <p><b>9540592</b> Reflector Hook</p>	 <p><b>9592434</b> Gauge for Setting Side Wall SE8</p>	 <p><b>9586145</b> Gauge for Yarn Guide</p>	 <p><b>9540593</b> Adjusting Key SE8/9 (w/o T-Handle Wrench) 117440593</p>

# American Suessen Corporation

## Tools & Gauges

 <p><b>9579940</b> Fitting Tool for Tangential Belt 117029577</p>	 <p><b>9579959</b> Belt for Tensioner 117022323</p>	 <p><b>2880476</b> Belt Clamping Device</p>	 <p><b>9585050</b> Cleaning Tool Fiber Channel</p>	 <p><b>9539220</b> Fitting Tool for Solidrings 117439220</p>
 <p><b>9582994</b> Puller Tool</p>	 <p><b>2894162</b> Cleaning Tool</p>	 <p><b>9565830</b> Fitting Tool for TwinDisc Assembly SE9/10/SC1-M 117465830</p>	 <p><b>10658890</b> Grease Gun for Twin Disc Bearing 117443167</p>	 <p><b>9555589</b> Fitting Tool Twin Disc 117455589</p>
 <p><b>9541126</b> Setting Rotor SE8 117441126</p>	 <p><b>9539200</b> Gauge for Thrust Bearing SE8 117439200</p>	 <p><b>9531865</b> Centering Piece SE8/9/10 117431865</p>	 <p><b>9542818</b> Tool for Thrust Bearing SE8 117442818</p>	 <p><b>9541995</b> Press Roll Stop Tool 117441995</p>
 <p><b>3950400</b> L-shaped Allen Wrench M3 (nickel-plated; Wiha-brand)</p>	 <p><b>3950401</b> L-shaped Allen Wrench M4 (nickel-plated; Wiha-brand)</p>	 <p><b>3950402</b> L-shaped Allen Wrench M5 (nickel-plated; Wiha-brand)</p>	 <p><b>3950405</b> T-Handle Wrench M4 x 200</p>	 <p><b>3950410</b> T-Handle Wrench M4 x 350</p>
 <p><b>3950408</b> T-Handle Wrench M3 x 100</p>	 <p><b>3950406</b> T-Handle Wrench M5 x 200</p>	 <p><b>3950407</b> T-Handle Wrench M5 x 350</p>	 <p><b>3950411</b> T-Handle Wrench M5 x 450</p>	 <p><b>3950409</b> T-Handle Wrench M6 x 350</p>