

Item	Part ##
Airborne Ultrasound Encoder for Monitoring The Coordinates / Swiveling Angle of Ultrasonic Probe Manually Manipulated Over the Material including:	SE 356000
⇒ Electronic Module	S 356004
⇒ USB Cable for connection to ISONIC Series Instrument	S 356008
⇒ Sync / Pulser - Receiver Bridge Umbilical	S 356012
⇒ Umbilical for connection the ultrasonic probe and airborne ultrasound emitter	S 356016
⇒ Jumper for the calibration procedure	S 356020
⇒ Set of 2 (two) receivers of Airborne Ultrasound	S 43530
⇒ Holder for Airborne Ultrasound Receivers with Magnetic Attachments to Object Under Test	S 23540
⇒ Single Emitter of Airborne Ultrasound	S 43560



<i>Item</i>	<i>Part ##</i>
Umbilical for connection the ultrasonic probe and airborne ultrasound emitter	S 356016



<i>Item</i>	<i>Part #</i>
Sync / Pulser - Receiver Bridge Umbilical	S 356012



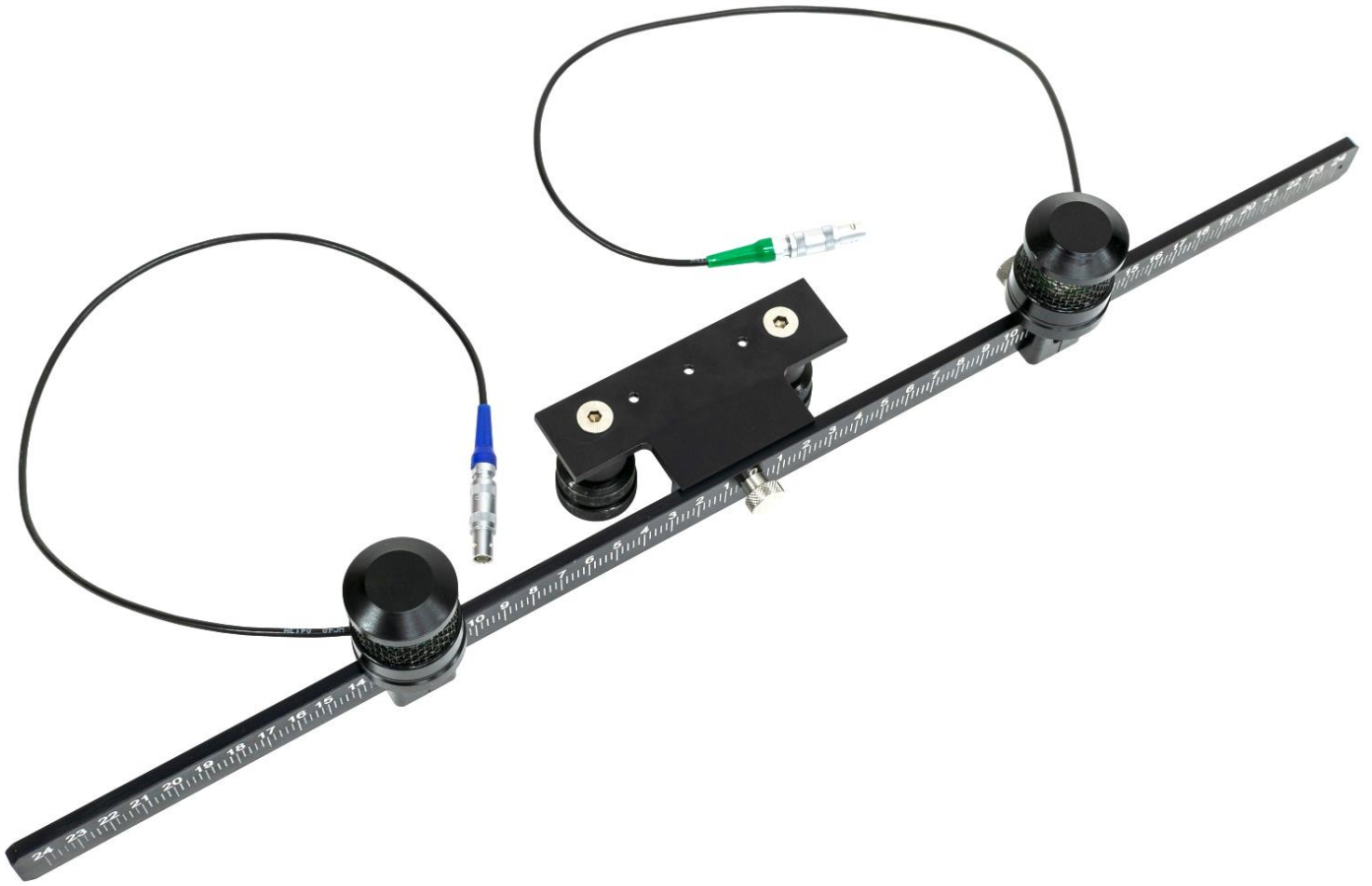
<i>Item</i>	<i>Part ##</i>
Jumper for the calibration procedure	S 356020



<i>Item</i>	<i>Part ##</i>
Set of 2 (two) receivers of Airborne Ultrasound	S 43530



<i>Item</i>	<i>Part #</i>
Holder for Airborne Ultrasound Receivers with Magnetic Attachments to Object Under Test	S 23540



<i>Item</i>	<i>Part ##</i>
Single Emitter of Airborne Ultrasound	S 43560



<i>Item</i>	<i>Part #</i>
Dual Emitter of Airborne Ultrasound for Monitoring of the Probe Swiveling Angle	S 43550





<i>Item</i>	<i>Part ##</i>
Dual Emitter of Airborne Ultrasound Monitoring of the Probe Swiveling Angle - the Receivers of Airborne Ultrasound Placed on the Tank Shell	S 43555



