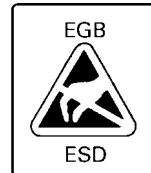


# Service

## SILK 7 / 5 / 3 NX



ITE instruments utilize electrostatic sensitive devices (ESD) which are very sensitive to static charges and may be destroyed by such charges. All work on open hearing instruments therefore is recommended at workplaces according to ESD regulations to prevent the accumulation of static charges.



### Tools

Tools usually used for servicing and repairing hearing instruments.

#### SILK 7NX

10953410 translucent blue-blk  
 10953929 translucent blue-moc  
 10953416 translucent red-blk  
 10953930 translucent red-moc

#### SILK 5NX

10953421 translucent blue-blk  
 10953934 translucent blue-moc  
 10953420 translucent red-blk  
 10953933 translucent red-moc

#### SILK 3NX

10953422 translucent blue-blk  
 10953935 translucent blue-moc  
 10953423 translucent red-blk  
 10953936 translucent red-moc

# SILK 7 / 5 / 3 NX

Order No.	Description	
-----------	-------------	--

## Instrument

10954309	SERV SILK NX BTY DOOR BLK	
10954310	SERV SILK NX BTY DOOR MOC	
10954313	SERV SILK NX WINDSCREEN BLK	
10954311	SERV SILK NX WINDSCREEN MOC	

## Accessories

10426021	CLICK DOME 10MM CLOSED SIGNIA	
10426027	CLICK DOME 10MM DOUBLE SIGNIA	
10426023	CLICK DOME 10MM OPEN SIGNIA TR	
10426024	CLICK DOME 4MM OPEN SIGNIA TR	
10426025	CLICK DOME 6MM CLOSED SIGNIA TR	
10426020	CLICK DOME 8MM CLOSED SIGNIA TR	
10426026	CLICK DOME 8MM DOUBLE SIGNIA TR	
10426022	CLICK DOME 8MM OPEN SIGNIA TR	
10669971	CLICK DOME SEMI OPEN SIGNIA TR	
10951046	CLICK SLEEVE 2.0 L CLOSED SIG	
10951045	CLICK SLEEVE 2.0 L VENTED SIG	
10951044	CLICK SLEEVE 2.0 M CLOSED SIG	
10951043	CLICK SLEEVE 2.0 M VENTED SIG	
10951042	CLICK SLEEVE 2.0 S CLOSED SIG	
10951041	CLICK SLEEVE 2.0 S VENTED SIG	
10951145	CLICK SLEEVE 2.0 XS CLOSED SIG	
10951144	CLICK SLEEVE 2.0 XS VENTED SIG	
10598975	SET MINIRECEIVER WAX GUARD	

**Legal Manufacturer**  
Signia GmbH  
Henri-Dunant-Strasse 100  
91058 Erlangen, Germany

<http://www.signia-hearing.com>

Reference number:  
D00176362

Replaces edition:  
-

Edition:  
2018-02-22