

PRO Series is a brand of Advanced Communication Solutions (ACS). ACS warrants its products to be free from defects in materials and workmanship for a period of one (1) year from the date of delivery. If you believe this product has any defects in materials or workmanship, cease use immediately and contact the seller or ACS for a remedy. If a product proves to be defective in material or workmanship, we will repair or replace the product as required and send it to you at ACS's expense. All returns must include documentation specifying the claimed defect. This limited warranty applies only where the products have been properly maintained in accordance with the ACS instructions and have not been subject to misuse, negligence or accident. No returns are to be made directly to ACS unless authorised by a Returns Authorisation (RMA) from our Customer Service Department.

FIT WARRANTY

ACS warrants the fit of its custom-made products for 60 days from the date of delivery. If you have any issues with the fit of your product please contact the seller or ACS, who will take all reasonable steps to remedy the issue(s).

ACS will honour one free of charge filter exchange within 60 days of the date of delivery. If the filters supplied do not provide the correct amount of attenuation they can be returned to ACS (at your expense and risk) and exchanged for alternative filters (at ACS's expense and risk).

THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED. WHICH ARE SPECIFICALLY EXCLUDED. INCLUDING WARRANTIES FOR MERCHANTABILITY OR FITNESS. FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ACS OR SELLER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OR EXPENSES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED

We want you to be delighted with your ACS product. If, for any reason, you experience difficulties or are not satisfied with your product or the service you eceive please contact the seller or ACS.

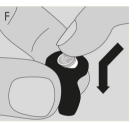
((acs	Advanced Communication Solutions Ltd Units 21-23 Beaumont Close Banbury, 0X16 1TG United Kingdom
<u>"</u>	t: +44 (0) 1295 266 665 e: info@acscustom.com
	www.acscustom.com www.hearingprotection.co.uk
C€	facebook.com/acscustom twitter.com/acscustomuk instagram.com/acscustom youtube.com/acscustom

CERTIFICATION DATA - EU						<i>w</i>	PRODUCT (code)	Frequency (Hz)	125	250	500	1000	2000	4000	8000
PRODUCT (code)	Filter Colour	SNR	Τ	3	_			Mean attenuation (dB)	15.00	14.38	14.53	13.75	15.78	18.59	21.09
PRO15 (pro15m-pr)	Blue	C)	14	ವ	12		PRO15 (pro15m-pr)	Standard deviation (dB)	3.87	2.81	2.62	1.58	3.13	3.29	3.87
PRO17 (pro17m-pr)	White	7	क	55	5			Assumed Protection Value (APV) (dB)	11.13	11.56	11.91	12.17	12.66	15.31	17.22
DD000 (pro00m-pr)	Vellow	3 :	3 :	2 2	36 1	4		Mean attenuation (dB)	20.78	20.31	19.67	20.31	18.91	20.78	20.00
PROZO(prozom pr)	Plant.	2 2	2 2	3 6	3 2	1974	PRO17 (pro17m-pr)	Standard deviation (dB)	2.85	2.39	3.72	4.46	4.18	3.38	3.42
PRUZ6* (prozem-pr)	васк	.2/	2/0	2.5	25	EN352		Assumed Protection Value (APV) (dB)	17.94	17.92	15.95	15.85	14.73	17.40	16.58
PRO27** (pro27m-pr)	Red	27	27	24	23	Version:		Mean attenuation (dB)	17.50	18.13	19.38	20.16	24.69	24.06	30.31
PRO Impulse (proimpm-pr)	Brown	다	19	12	7	PRO0219	PRO20 (pro20m-pr)	Standard deviation (dB)	3.98	3.59	2.66	3.22	3.75	3.75	5.84
ACS Ltd declares that the hearing protection is in compliance with PPE regulation	earing protection is	in compl	iance w	th PPE r	egulatio	ח		Assumed Protection Value (APV) (dB)	13.52	14.53	16.71	16.93	20.94	20.31	24.48
EN 352-22002, EN 352-6:2002, EU 2016/425 and the production control Module D.	2002, EU 2016/425 a	nd the pr	oductio	n contro	ol Modul	D.		Mean attenuation (dB)	29.50	28.60	30.20	28.40	28.90	30.00	38.90
lesting and certification was performed by: PZI GmbH, An der Junkerei 4/,	as performed by: PZ	GMBH,	An der J	unkerei	4/,		PRO26 (pro26m-pr)	Standard deviation (dB)	3.60	3.20	3.60	4.30	2.70	4.60	6.80
20389 Williethis lavell, Gerifially # 1974. The full toyt of the declaration is available at www.accouctom.com/uk/technical/compliance	rndrly # 1974. tion is available at w	NW acco	iletom c	/ww/iik/	tachnics	l/compliance		Assumed Protection Value (APV) (dB)	25.90	25.40	26.60	24.20	26.20	25.40	32.10
*Including PRO26 Communicator and PRO26 Drivercom (pro26com and pro26drivercom)	nicator and PRO26 Di	rivercom	(pro26c	om and	nro26d	ivercom)		Mean attenuation (dB)	24.22	23.44	25.94	24.84	27.19	34.53	37.81
**Including PRO27 Communicator and PRO27 Drivercom (pro27com and pro27drivercom)	nicator and PRO27 D	rivercom	1 (pro27c	om and	pro27di	ivercom)	PRO27 (pro27m-pr)	Standard deviation (dB)	2.37	1.55	3.01	2.32	2.39	2.62	4.07
PRO Impulse peak level (dB))	130	150	158	166			Assumed Protection Value (APV) (dB)	21.85	21.89	22.93	22.52	24.79	31.91	33.74
Impulse peak insertion loss (dB)	; (dB)	25	32.6	33.2	33.8		PRO26 Communicator (pro26com)	Mean attenuation (dB)	29.40	28.30	30.00	27.70	28.80	30.00	39.70
NON-CERTIFIED PRODUCTS	S			ľ			PRO26 Drivercom (pro26drivercom)	Standard deviation (dB)	3.20	2.50	3.90	3.70	3.00	5.30	5.80
DBODI ICT (rode)	П	SI	=	Ζ	1		The second second	Assumed Protection Value (APV) (dB)	26.20	25.80	26.10	24.00	25.80	24.70	33.90
PRODUCT (wde)	- Ittel cotodi	3 5	3 =	7 =	1 -		DBO97 Communicator (pro97com)	Mean attenuation (dB)	24.53	23.91	26.72	25.63	27.97	36.56	38.75
PROTO(prototti-pr)	oreen	5	5	0	-		DRO27 Drivercom (pro27drivercom)	Standard deviation (dB)	2.62	1.28	3.62	3.10	3.79	2.02	3.98
Total Blocks (totalblocks)	N/A	HH.					FINAL DIIVERSIII (PROZZELIVE WIII)	Assumed Protection Value (APV) (dB)	21.91	22.63	23.1	22.53	24.18	34.55	34.77
Drivercoms (acsdrivercoms)	N/A	33		r	ŀ			Mean attenuation (dB)	3.7	7.8	9.4	15.1	24.4	23.2	27.6
The above products are not designed to meet hearing protection standards,	t designed to meet h	earing p	rotectio	n standa	ards,		PRO Impulse (proimpm-pr)	Standard deviation (dB)	2.5	2	2	2.4	2	2.8	3.1
and have therefore not been certified. The figures supplied above are estimated	en certified. The figu	es suppl	lied abov	e are es	timated			Assumed Protection Value (APV) (dB)	1.2	5.8	7.4	12.7	22.4	20.4	24.5



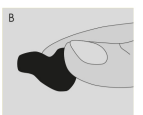




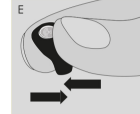






















The ACS PRO Series comprises a range of custom fit in-ear products to provide hearing protection and communication, using soft medical grade silicone for a comfortable fi

Filtered products reduce sound to safe levels, while the communication products allow you to stay in touch

INSTRUCTIONS

Non-filtered products comprise silicone ear plugs.

Filtered products consist of two parts: the pill shaped filter and the silicone ear plug (Picture A).

The filter is supplied fitted into the ear plug.

Communicator and Drivercom products have the addition of electronic components and a cable which can be

connected to suitable devices

Optional extra items include neck cords, and grips to aid insertion and removal of the ear plugs.

Insert the ear plug into the ear canal by following the instructions below

INSERTING INTO THE EAR

Each ear plug is marked with a red or blue logo (unless custom made to a different specification). The RED logo fits in your RIGHT ear and the BLUE logo fits in your LEFT ear.

Hold the ear plug as shown in Picture B and insert gently into the ear canal (Picture C), twisting it backwards while applying slight pressure. Press the ear plug until it fits comfortably in your ear as shown in Picture D. If your ear plugs are fitted with grips, hold the grips when inserting the ear plugs.

A tube of comfort cream is provided to aid insertion if fitting is difficult. Spread a small amount of cream to the entrance of your ear canal to aid insertion of the ear plug. Replacement tubes of cream are available, or a comparative product may be used

REMOVING FROM THE EAR

To remove, grip the ear plug and twist in a forward motion while pulling gently away from the ear.

If your ear plugs are fitted with grips, hold the grips when removing the ear plugs.

If your ear plugs are fitted with a neck cord or cable, NEVER remove them by pulling on the cord or cable as this can damage the product.

If your ear plugs are supplied with a neck cord, this can be connected by inserting each plugged end gently into the pre-drilled socket on each ear plug or, if grips have been added, through the pre-drilled hole on each grip. The cord can be removed by gently pulling it out of each hole.

REMOVING AND INSERTING FILTERS ACS filters can be removed to clean the ear plugs, to replace them or to swap them for a different attenuation filter. If changing filters, only ACS filters should be used to maintain the products certification (where applicable) as a hearing protector.

To remove the filter gently squeeze the ear plug around the filter until it 'pops' out of the ear plug (Picture E).

To insert the filter, first ensure that the ACS logo is facing upward so the logo will face out of the ear plug once inserted. Insert the filter into the larger opening of the ear plug. First insert the filter at an angle and push the lower side of the filter in, then press down on the logo to correctly position the filter in the cavity of the ear plug (Picture F)

Ensure the filter is correctly positioned in the ear plug before inserting the ear plug into the ear canal (Pictures

CLEANING AND STORAGE

It is important that you read these notes to ensure the longevity of your product. Failure to care for them in accordance with these instructions could impair their performance.

After each use clean the ear plugs with a clean, moist cloth or sterile wipe. Visually inspect each ear plug to check that no earway, skin debris or dirt has penetrated the sound tubes, and use the provided cleaning tool to carefully remove any foreign matter. Always store your ear plugs in the supplied carry case when not in use, ensuring they are clean and dry before doing so.

Keep away from moisture, extreme cold or heat, or direct sunlight.

The filters should only be cleaned if necessary and should NEVER be immersed in liquids

Non-electronic ear plugs can be cleaned in warm, soapy water if required. The filters should be removed beforehand, and the ear plugs should be rinsed and completely dried before re-inserting the filters.

Some chemical substances can adversely affect the product. Further information should be sought from the

If your product incorporates electronic components it should NEVER be immersed in any liquids.

WARNINGS

- The product is intended to be placed in the ear and to protect the wearer from hazardous noise levels and/or
- For communication purposes. The product is not intended for any other use.

 The product must be fitted, adjusted and maintained in accordance with the instructions, Improper fitting.
- can reduce its effectiveness in attenuating noise.

 -If the product is fitted with a neck cord or cable, care must be taken to ensure they do not catch or snaq on
- objects or become entangled Performance of the product may be reduced after contact with sharp objects e.g. by puncturing or cutting
- (Pictures J and K).
- Regularly inspect the product to ensure serviceability. Do not use the product if there are any signs of wear
- The product may be adversely affected when coming into contact with chemicals or alcohol
- If these instructions and warnings are not adhered to, the protection afforded by the product may be severely impaired
- Please ensure that the product and both hands are clean before insertion in order to reduce the risk of
- Choking hazard Keep the product out of reach of young children.
- Studden or fast insertion/removal of the product into/out of the ear canal may damage the ear.
 Sultable hearing protection must be worn at all times in noisy surroundings.
- The accessories provided are only intended for use with this product as specified. They are not recommended - You are responsible for evaluating whether the use of the product affects the ability to safely perform an
- activity. Stop if you find it distracting or disruptive.

 It is not recommended to use the product after the expiration date (see outside of package).

The specified attenuation of the product can no longer be guaranteed after the expiration date. As a guideline we recommend new ear impressions and replacement of your hearing protection ear plugs every four years due to anatomical changes to the shape of the ear canal.