

AUDAC

► Features

- Made of extra strong water repelling polyester
- Heavy duty stitching
- Small rubber feet
- Speaker is full accessible while cover is attached

► Applications

- Protection of all AUDAC PX en RX series speakers during transport and storage



The Audac CPB series speakerbags are heavy duty splash waterproof speakerbags which are especially designed for the protection and handling of the AUDAC PX and RX series in all possible situations.

By the design of these coverbags there's taken care that it's still possible to reach the connections, place the speaker on a stand and carry the speaker using the speaker handles, even when the coverbag is attached.

All these openings can be covered with with a stitched flap from the same material when not used.

The front of the bag can be opened with a zipper to use the speaker without removing the bag. During transportation and storage, the front can be closed to avoid any damage of the speaker. The inside of the bag is a soft coated protection to avoid structural damages.

The bags are made of extra strong, water repelling polyester with heavy duty stitching and are finished with small rubber feet.

Every speaker of the RX and PX series has a specific designed coverbag.

► Specifications

PRODUCT FEATURES		
Dimensions	CPB108P	315 - 170 x 520 x 315 mm
	CPB110P	335 - 200 x 550 x 335 mm
	CPB112P	420 - 235 x 650 x 390 mm
	CPB115P	455 - 265 x 740 x 500 mm
	CPB112R	405 - 140 x 635 x 360 mm
	CPB115R	465 - 160 x 730 x 400 mm
Weight net	CPB108P	0,846 Kg
	CPB110P	0,929 Kg
	CPB112P	1,199 Kg
	CPB115P	1,272 Kg
	CPB112R	1,350 Kg
	CPB115R	1,467 Kg
Construction	Polyester	
Colour	Black	
Suited for	CPB108P	PX108
	CPB110P	PX110
	CPB112P	PX112
	CPB115P	PX115
	CPB112R	RX112
	CPB115R	RX115
SHIPPING & ORDERING		
Packaging	Plastic bag	
Shipping weight & volume	CPB108P	1 Kg
	CPB110P	1.1 Kg
	CPB112P	1.3 Kg
	CPB115P	1.4 Kg
	CPB112R	1.5 Kg
	CPB115R	1.7 Kg
*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products		