



Figure 1: COHEDRA® Mid/ High Case



Figure 2: COHEDRA® Subwoofer Dolly

THE COHEDRA® TRANSPORT SOLUTION

1.1 MID/HIGH ENCLOSURES

A specially designed case serves to transport the COHEDRA® CDR 208 S, CDR 208 T mid/high and the CDR 210 F Sub enclosures.

The floor of the mid/high enclosure case is adjustable to 0° and 4.5°. This enables you to configure the S and T model housing as desired without having to disassemble clusters consisting of up to four mid/high enclosures for transport.

1.2 SUBWOOFERS

Serving to transport subwoofers is a dolly designed to carry four stacked subwoofers. Subwoofers are secured to the dolly using a cargo strap.

1.3 DIMENSIONS AND WEIGHTS OF THE CASES AND BASS BIN DOLLIES:

Case for four CDR 208s or two CDR 210 F Sub:

Width: 80 cm (31 1/2")
Depth: 74 cm (29 1/8")
Height: 131 cm (51 5/8")
Weight: approx. 150 kg (330 lbs.)

Four CDR 210 Subs with dolly and strap:

Height: 148 cm (58 1/4"), casters included
Width: 40 cm (15 3/4")
Depth: 110 cm (43 1/4")
Weight: 138 kg (304 lbs.)

PR 16 (lying):

Width: 60 cm (23 5/8")
Height: 65.5 cm (25 3/4") (depth, when standing on casters)
Depth: 95 cm (37 3/8") (height, when standing on casters)
Weight: approx. 125 kg (275 lbs.)

PR 8 (lying):

Width: 60 cm (23 5/8")
Height: 38.5 cm (15 3/16") (depth, when standing on casters)
Depth: 95 cm (37 3/8") (height, when standing on casters)
Weight: approx. 65 kg (143 lbs.)

Flying Hardware Case (on casters):

Width: 120 cm (47 1/4")
Depth: 80 cm (31 1/2")
Height: 58 cm (22 3/4")
Weight: approx. 90 kg (198 lbs.)

1.4 COHEDRA® TRUCK SPACE

The dimensions of COHEDRA® cases, racks and dollies were selected specifically to make the most of available truck space. The diagrams below offer suggestions on how to load different COHEDRA® systems into a truck with a width of 240 cm.

