|ENGLISH| CADEX WHEEL BALANCE KIT MANUAL

KIT CONTENTS

Sheath x 2
Counterweight x 4
Magnet x 10
Self-adhesive sticker x 2

WEIGHT COMBINATION SHEET

Combination		
1	I x1	8.3g
2		8.9 g
3	☞ x1	14.3 g
4	☞ x1 □ x1	14.9 g
5	☞ x1 □ x2	15.5 g
6	☞ x1 □ x3	16.1 g
7	☞ x1	20.3 g
8	☞ x1	20.9 g
9		21.5 g
10	☞ x1	22.1 g
11	☞ x1 □ x2 □ x4	22.7 g
12	☞ x1 □ x2 □ x5	23.3 g

|ENGLISH| CADEX WHEEL BALANCE KIT MANUAL

INSTRUCTION









- 1. Put wheel in truing stand (A)
- 2. Rotate wheel to locate imbalance. In most cases, the imbalance will appear on the side of the wheel directly opposite the valve. (B)
- 3. Select the appropriate combination of sheath, counterweight and / or magnet necessary to correct the wheel imbalance. Please see chart above for the recommended weight necessary to balance each CADEX wheel.
- 4. Use the low-viscosity tape to first attach the sheath and necessary counterweight and / or magnets to the rim to test if the wheel is balanced correctly. (C)
- 5. Assemble the sheath, counterweight and / or magnets.
- 6. Carefully clean the rim surface with alcohol, remove the backings from the self-adhesive sticker and attach the sheath with necessary counterweight and magnets to the rim. (D)

■ NOTE

If the self adhesive sticker is not holding the assembly to the rim, a light weight adhesive can be used to affix.