

Instructions for use

Loading Buckets English (EN)

This document is a supplement to the operating manual of the centrifuge and not a replacement for it. Therefore, please also read the operating manual before starting up the rotors for the first time. You can find the current version on the Internet at www.eppendorf.com.

1 User instructions

These instructions for use apply for loading the buckets of the swing-bucket rotors as listed in table 1.

You must not exceed the maximum admissible load and the loading height of the swing-bucket rotor.

Tab. 1: Maximum admissible load and loading height of the rotors

Rotor	Centrifuge	Maximum admissible loading height	Maximum admissible load
A-2-DWP	Centrifuge 5804/ 5804R/5810/5810 R	89 mm	
A-4-62-MTP	Centrifuge 5804/ 5804R/5810/5810 R	53 mm	380 g
A-4-81-MTP/Flex	Centrifuge 5810/ 5810 R	60 mm	
A-2-MTP	Centrifuge 5430/ 5430 R	29 mm	170 g

2 Safety



CAUTION! Risk of injury due to asymmetric loading of a rotor.

- ▶ Load rotors symmetrically with identical tubes or plates and buckets.
- ▶ Only load adapters with suitable tubes or plates.
- ▶ Always use tubes or plates of the same type (weight, material/density and volume).
- ▶ Check that loading is symmetrical by balancing the adapters and tubes or plates used with scales.

2 Loading Buckets English (EN)

3 Loading the swing-bucket rotor

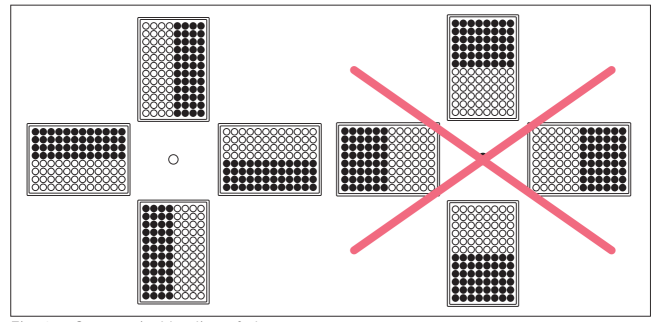
3.1 Inserting the buckets

Prerequisites

- The swing-bucket rotor has been inserted into the centrifuge.
- The combination of rotor and bucket has been approved by Eppendorf.
- Matching and tested tubes and plates.
- 1. Insert the buckets into the rotor. All rotor positions must be equipped with buckets.
- 2. Check to see if all buckets are completely inserted and can freely swing out.
 - ▶ Only use commercially available microplates, culture plates and deepwell plates.
 - ▶ When using a vessel type or plate type for the first time, carry out a brief centrifugation test at low speed (e.g. 1000 rpm).

3.2 Loading the buckets symmetrically

In order to avoid imbalances, always load the plates symmetrically.



Symmetrical loading of plates

The plate loading shown on the right-hand side is incorrect as the buckets will not swing properly if loaded in this way.

Incorrect loading 3.3

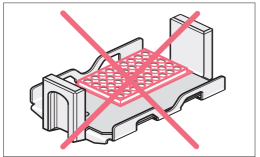
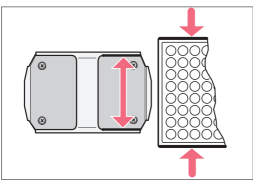
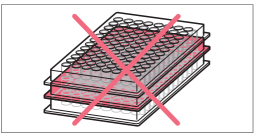


Fig. 2: The inserted plate is too small

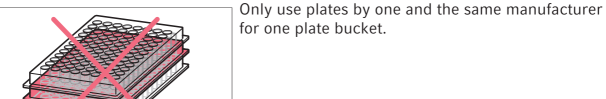
Only use plate sizes that are appropriate for the plate bucket.



The inserted plate is too Fig. 3: wide



Use of plates by different Fig. 4: manufacturers





Use of different plate Fig. 5: types in one bucket

Only use plates of the same type (DWP or MTP) in one plate bucket.

Instructions for use

Loading Buckets English (EN)

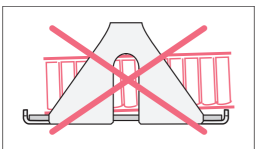


Fig. 6: Plate has not been inserted completely

Always insert the plates completely into the buckets.

4 Ordering information

Order no. (International)	Order no. (North America)	Description	
		Rotor A-2-DWP	
5804 740.009	022638564	Deepwell plates rotor, incl. 2 buckets	
		Plate bucket	
		used in A-2-DWP	
5804 743.008	022638556	Set of 2	
		Rotor A-4-62-MTP	
5810 711.002	022638041	incl. 4 MTP buckets	
		MTP bucket for A-4-62	
		for 4 MTP or 1 DWP	
5810 702.003	022638068	Set of 4	
		Rotor A-4-81-MTP/Flex	
5810 725.003	022638807	Swing-bucket rotor, incl. 4 MTP/Flex buckets	
		MTP/Flex buckets for Rotor A-4-81 or A-4-81-MTP/Flex	
		for use with IsoRack and cell culture flask	
		adapters as well as MTP and DWP	
5810 741.009	022638840	Set of 4	
		Rotor A-2-MTP	
5427 700.005	022634403	with 2 buckets and windshield upper shell	
		MTP buckets for A-2-MTP	
5427 722.009	022634420	Set of 2	