Equipment and technical data

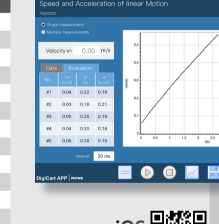
PHYWE DigiCart:

- Communication via modern Bluetooth technology
- Rechargeable Lithium-Ion-Accu
- Integrated interface
- 4 integrated sensors
- DigiCart blue and DigiCart white are technologically identical

	Force sensor	Speed sensor	Acceleration sensor	Position sensor
Measuring ranges	10N/50N	3m/s	16g	-
Resolution	0.01N/0.03N	0.001 m/s	0.01g	0.1mm
Sampling rate	1000Hz/5000Hz	800Hz	500Hz	800Hz



OI	ntents of the PHYWE DigiCart sets:	Cobra DigiCart Expert Set	Cobra DigiCart Basic Set
	Artikel	Expert Set	Basic Set
	DigiCart white*		
	DigiCart blue*		
	1.2 m track		
	Height adjustable holder		
	Rubber band holder incl. rubber bands		
	Deflection pulley		
	Electronic balance		
	Accessory set A		
	Accessory set B		-
	Electromagnetic starter		-
	Vibration motor		-
	Magnetic buffer		-
	DigiCartAPP DigiCartAPP PHYWE		









1 | | | | | | | | | |

* Technically identical, individual colors for didactical purposes only.

Products

DigiCart Expert Set

2 DigiCarts (white and blue) and track with complete accessories, for 12 experiments

DigiCart Expert Set	12940-88
DigiCart Basic Set 1 DigiCart (white) and track inclusive basic accessories, for 8 experiments	
DigiCart Basic Set	12940-77
DigiCart Expert Set (without Carts)	12940-20
DigiCart Basic Set (without Carts)	12940-10

PHYWE Systeme GmbH & Co. KG Robert-Bosch-Breite 10

37079 Göttingen / Germany

P. +49 (0) 551 604 - 0 F. +49 (0) 551 604 - 107

info@phywe.com www.phywe.com 01/2019





Dynamics / Kinetics digital measurement –

Simple – quick – flexible – intuitive!



DigiCart Expert Set and DigiCartAPP - The whole world of dynamics and kinetics in one set.

- The DigiCart Expert Set is a mobile, flexible physics lab
- Built-in force, speed, acceleration and position sensor in the wireless DigiCart 4-in-1
- Low friction rollers for excellent measurement results
- Digital data acquisition in the DigiCartAPP >HVWE
- Wireless data transfer to tablets

 Bluetooth
- Suitable for 📅 and **iOS**

Benefits

- Ideal for student experiments
- Quick experimental set-up
- Simple implementation
- 12 experiments on dynamics / kinetics possible
- Integrated sensors, no light barriers required

DigiCart, white

DigiCart, blue

12940-00

12940-01

Innovative modern physics lessons according to the syllabus -

with the ultimative all-in-one DigiCart sets from PHYWE



Cobra PHYME for 12 experiments

DigiCart Expert Set – The ultimative all-in-one set for innovative dynamics and kinetics lessons

- Two DigiCarts, track and complete accessories
- All experiments of the Basic set can be performed as well as others such as:
 - ☐ Elastic and inelastic collision with 2 DigiCarts
 - □ Functionality of electromagnetic brakes
 - □ Harmonic oscillations
 - ☐ Forced oscillations and resonance
- A total of 12 experiments on dynamics and kinetics from the physics syllabus



Cobra PHYWE for 8 experiments

DigiCart Basic Set – For an introduction to the themes of dynamics and kinetics

- One DigiCart, track and everything necessary to start experimenting
- 8 experiments to the themes dynamics and kinetics
- Introduction to the Laws of Newton
- Basics to speed, impulse, force, acceleration and energy



DigiCartAPP PHYWE

DigiCartAPP - Mobile digital measurement, recording, evaluation and direct viewing

- All 12 experiments at a glance
- Experimental descriptions included in the APP
- Connect DigiCart via Bluetooth and begin experimenting
- Evaluate measurements directly in the APP



Syllabus themes dynamics / kinetics		Expert Set	Basic Set
	1. Motion and average speed		
linear Motion	2. Average Speed and instantaneous Speed		
Lillear Motion	3. Speed and Acceleration of linear Motion		
	4. Analysis of Uniform linear Motion		
	5. The Relationship between Acceleration and Force		
Force and energy	6. Kinetic Energy of doing Work by constant Force		/
Torce and energy	7. Relationship between Work and Speed I		
	8. Relationship between Work and Speed II		-
Torrigation	9. The Momentum Theorem		
Impulse	10. The Law of Conservation of Momentum		-
Magnetism / Dynamics	11. Magnetic Damping		-
Oscillations	12. Forced Vibration and Resonance	/	-

Free download of the DigiCart APP:









ilable from March 2019



excellence in science