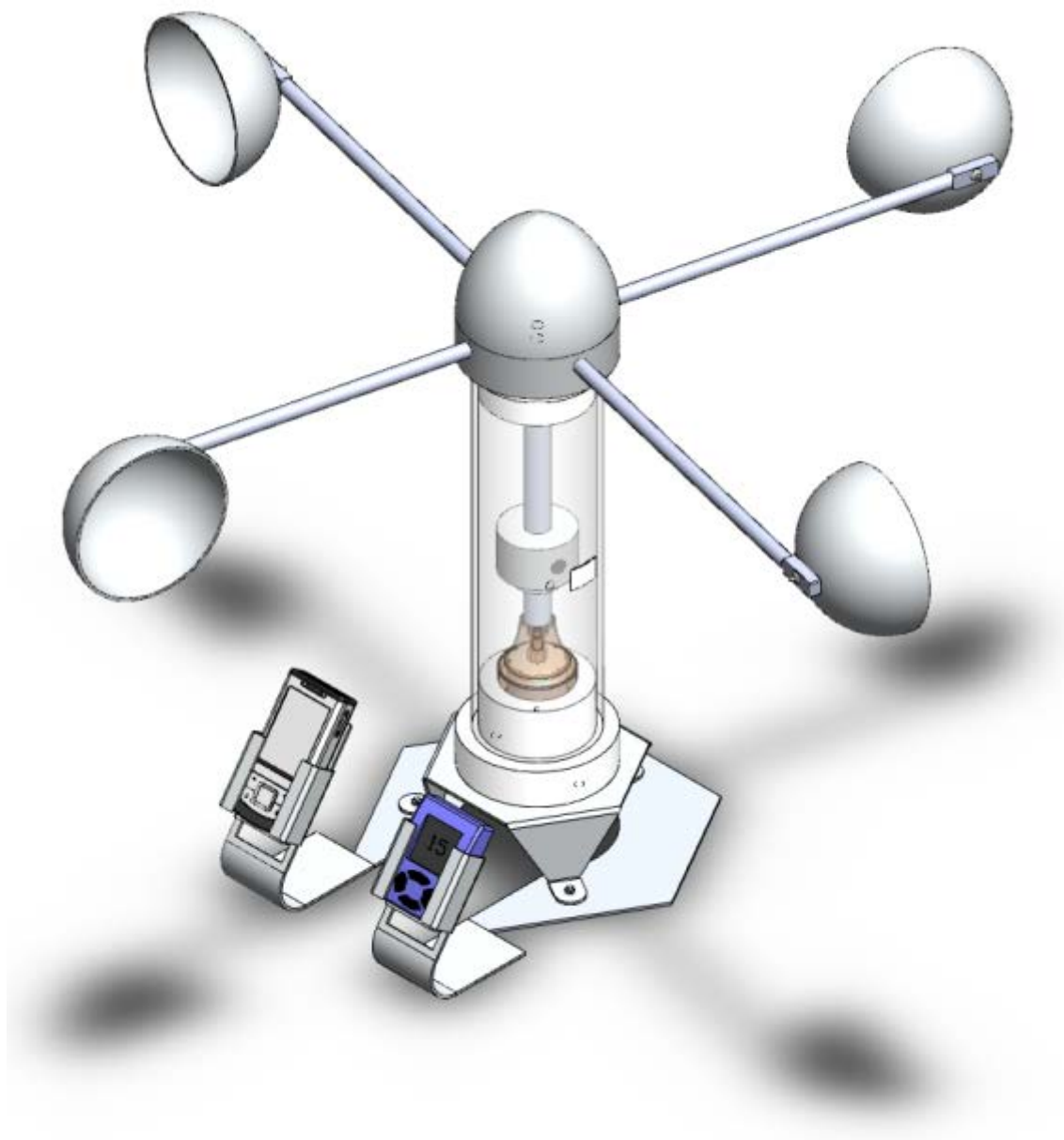


SolidWorks® tutorial 13

“Exciting”



Pre-vocational Secondary Education
and Senior Secondary Vocational Education



For use with SolidWorks® Educational Release 2012-2013

© 1995-2005, SolidWorks Corporation
300 Baker Avenue
Concord, Massachusetts 01742 USA
All Rights Reserved

U.S. Patents 5,815,154; 6,219,049; 6,219,055

SolidWorks Corporation is a Dassault Systemes S.A. (Nasdaq:DASTY) company.

The information and the software discussed in this document are subject to change without notice and should not be considered commitments by SolidWorks Corporation.

No material may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the express written permission of SolidWorks Corporation.

The software discussed in this document is furnished under a license and may be used or copied only in accordance with the terms of this license. All warranties given by SolidWorks Corporation as to the software and documentation are set forth in the SolidWorks Corporation License and Subscription Service Agreement, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of such warranties.

SolidWorks® is a registered trademark of SolidWorks Corporation.

SolidWorks 2005 is a product name of SolidWorks Corporation.

FeatureManager® is a jointly owned registered trademark of SolidWorks Corporation.

Feature Palette™, PhotoWorks™, and PDMWorks™ are trademarks of SolidWorks Corporation.

ACIS® is a registered trademark of Spatial Corporation.

FeatureWorks® is a registered trademark of Geometric Software Solutions Co. Limited.

GLOBEtrotter® and FLEXIm® are registered trademarks of Globetrotter Software, Inc.

Other brand or product names are trademarks or registered trademarks of their respective holders.

COMMERCIAL COMPUTER SOFTWARE - PROPRIETARY

U.S. Government Restricted Rights. Use, duplication, or disclosure by the government is subject to restrictions as set forth in FAR 52.227-19 (Commercial Computer Software - Restricted Rights), DFARS 227.7202 (Commercial Computer Software and Commercial Computer Software Documentation), and in the license agreement, as applicable.

Contractor/Manufacturer:

SolidWorks Corporation, 300 Baker Avenue, Concord, Massachusetts 01742 USA

Portions of this software are copyrighted by and are the property of Electronic Data Systems Corporation or its subsidiaries, copyright© 2005

Portions of this software © 1999, 2002-2005

ComponentOne

Portions of this software © 1990-2005 D-Cubed Limited.

Portions of this product are distributed under license from DC Micro Development, Copyright © 1994-2002

DC Micro Development, Inc. All rights reserved

Portions © eHelp Corporation. All rights reserved.

Portions of this software © 1998-2005 Geometric Software Solutions Co. Limited.

Portions of this software © 1986-2005 mental images GmbH & Co. KG

Portions of this software © 1996 Microsoft Corporation. All Rights Reserved.

Portions of this software © 2001, SIMULOG.

Portions of this software © 1995-2005 Spatial Corporation.

Portions of this software © 2005, Structural Research & Analysis Corp.

Portions of this software © 1997-2005 Tech Soft America.

Portions of this software © 1999-2005 Viewpoint Corporation.

Portions of this software © 1994-2005, Visual Kinematics, Inc.

All Rights Reserved

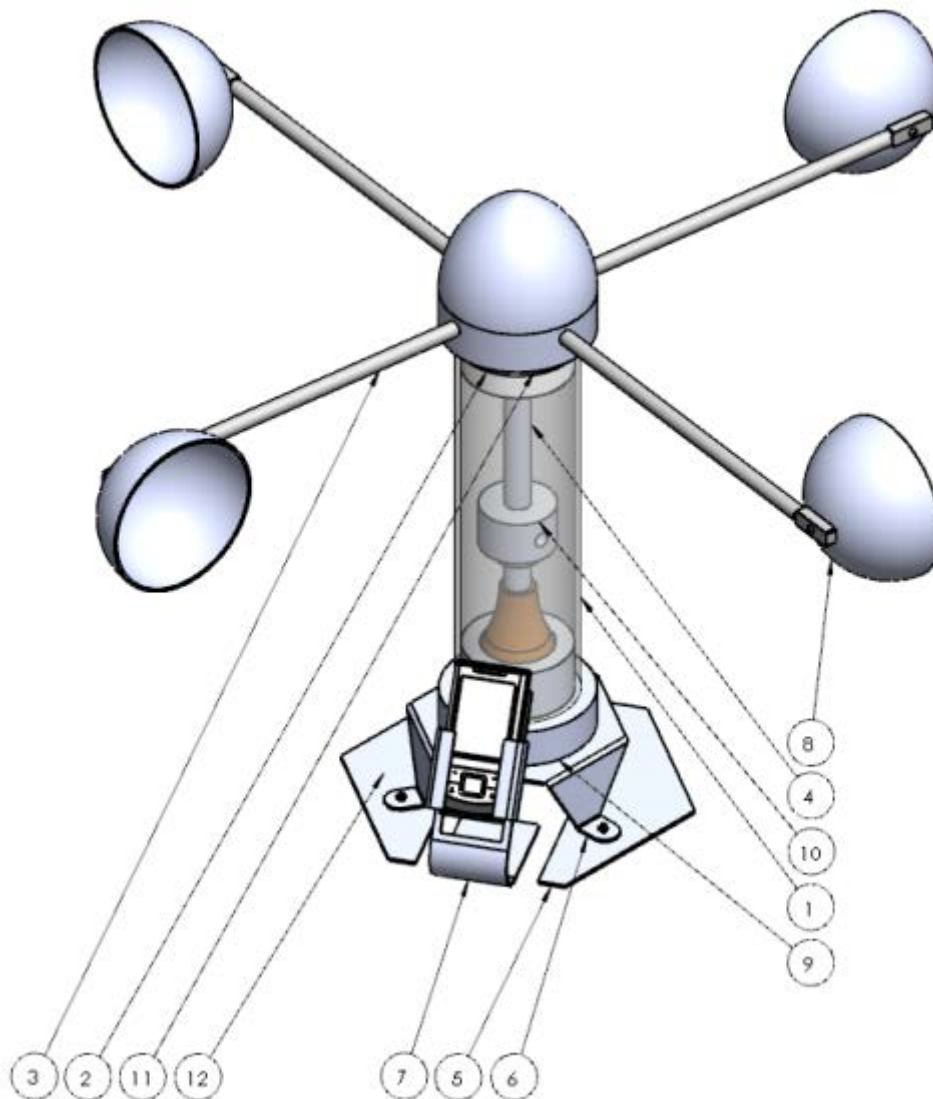
This tutorial was developed for SolidWorks Benelux and may be used by anyone who needs to learn how to use the 3D CAD software SolidWorks. Any other use of this tutorial or any portion thereof is prohibited. If you have questions, please contact your retailer.

Initiative: Jack van den Broek.

Adaptation to the educational level: Jack van den Broek (Technical school Dr. Knippenberg).

Completion: Nenad Raskovic.

Tutorial - Contents



Part. nr.:	Name	Part nr.:
1	Housing	1
2	Cap internal	2
3	Wing arm	3
4	Shaft	4
5	Base plate	Tutorial 5
6	Housing base	6
7	Clamp	7
8	Windblade	8
9	Bottomend	9
10	Magnetholder	10
11	Top End	11
12	Assembly Drawing	Tutorial 12



Dear student: please find below the parts you need to build the windmill in the workshop.
You must download them and complete the official working drawings yourself.



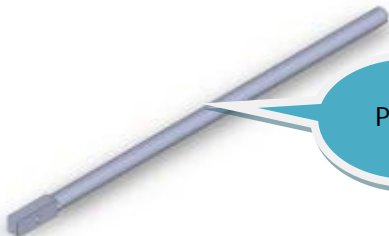
Part 1

www.????/windmill/download/part1



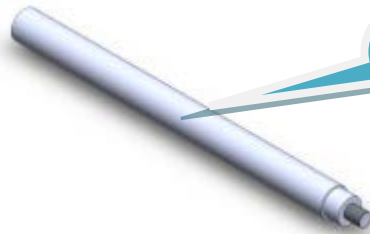
Part 2

www.????/windmill/download/part2



Part 3

www.????/windmill/download/part3



Part 4

www.????/windmill/download/part4



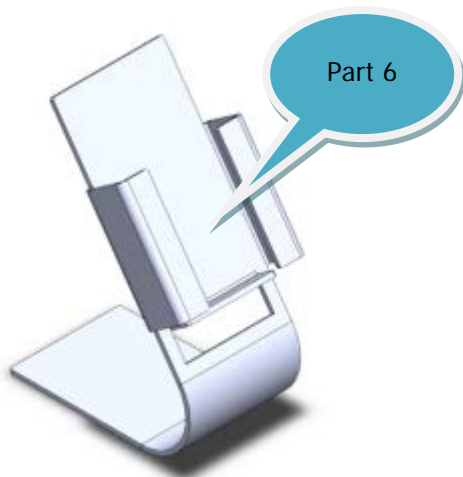
Part 5

www.????/windmill/download/Tutorial5

Tutorial 5 Included **SolidWorks**
Sustainability Xpress

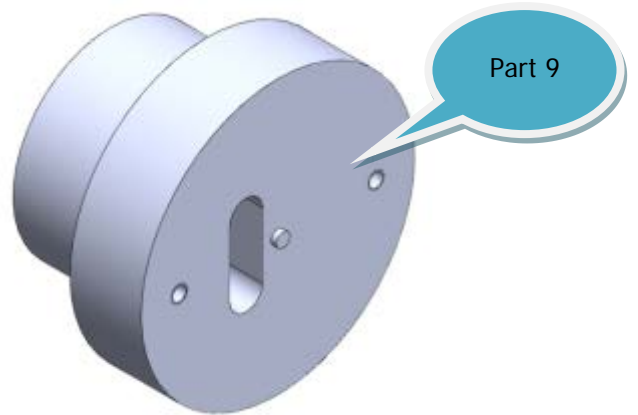


**A better world for our
children and
grandchildren**



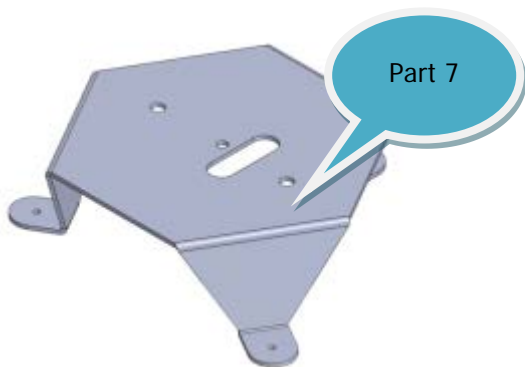
Part 6

www.????/windmill/download/part6



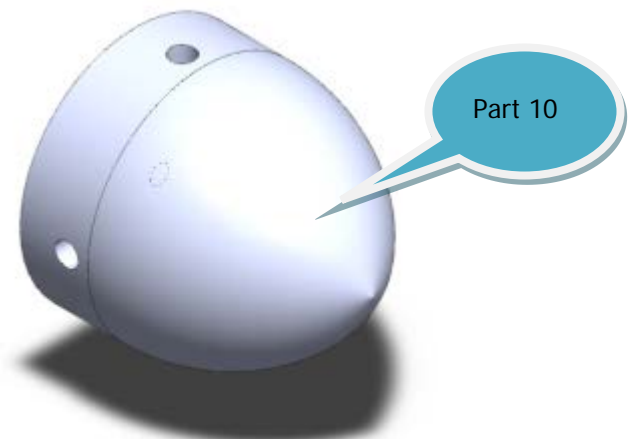
Part 9

www.????/windmill/download/part9



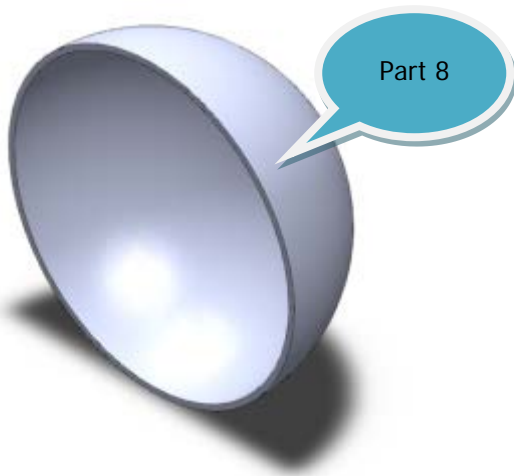
Part 7

www.????/windmill/download/part7



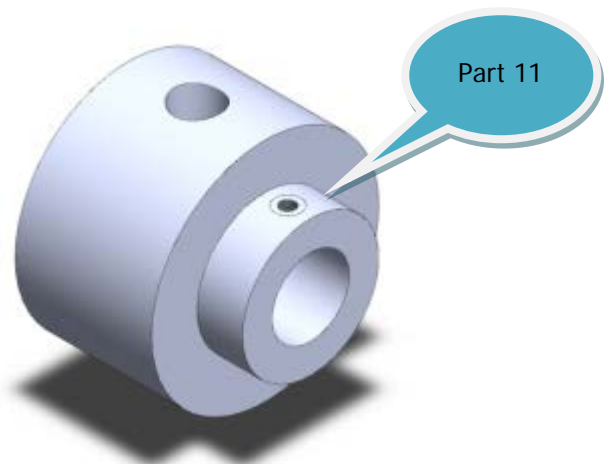
Part 10

www.????/windmill/download/part10



Part 8

www.????/windmill/download/part8



Part 11

www.????/windmill/download/part11

