

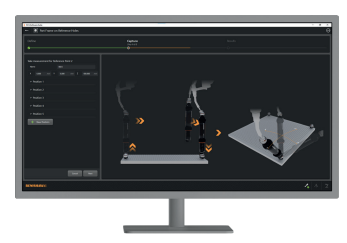


## **RCS** part frame kit

## **Expand the functionality of the RCS L-90 kit to enable easy and consistent set up of part frames**

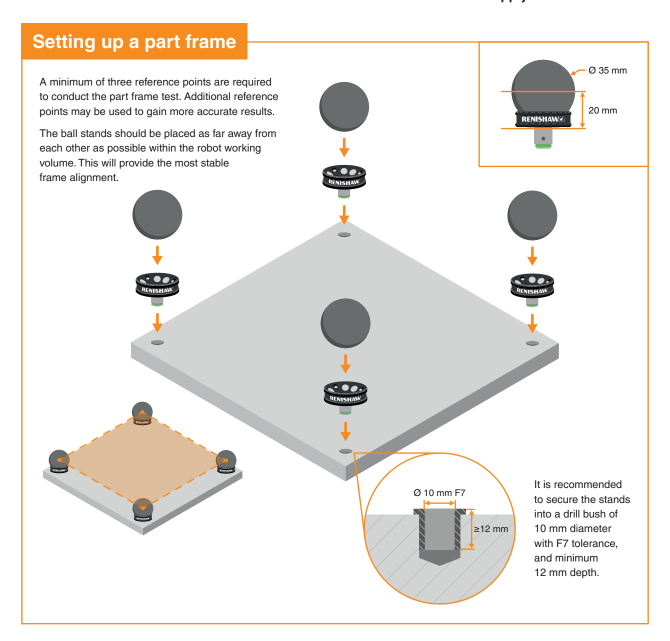
The RCS part frame kit incorporates four ball stands and additional datum balls to locate part frames by triangulating the position of reference points. This is done by using the RCS L-90 ballbar and end-effector tool centre point (TCP). The ball stands can be secured into a 10 mm diameter hole, such as a drill guide, enabling flexible set-up of the part frame area.

The RCS part frame kit is designed to be used as part of a featured test in the RCS Software Suite. Utilising RCS L-90, the test guides the user through a series of step-by-step instructions to set up an accurate part frame by creating a minimum of three reference points within the working volume.











	Kit includes:	
	RCS D-PB35 datum balls	Three datum balls to accompany the standard datum ball supplied in the RCS L-90 kit. The balls form reference points which enable the location of part frames using the RCS L-90 and RCS Software Suite.
	RCS L-BM20 part frame ball stands	Four datum ball stands designed to lock into a 10 mm drill guide. The stands feature a magnetic cup to secure the datum balls within the robot working volume.

## www.renishaw.com/industrial-automation







industrialautomation@renishaw.com

© 2024 Renishaw plc. All rights reserved. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their respective owners. Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW.

Part no.: H-6827-8017-03-A