

Denture Kit for small cases

CA-DKI Compatible Dental Mills
DWX-53DC
52DCi / 52DC / 52D

The smaller silicone shape reduces milling time and material costs.











Fixture \times 50 sets Silicone plate \times 3



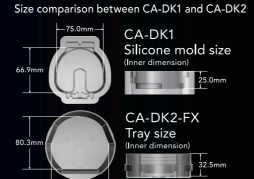




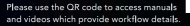


Workflow		Requirements
Denture Base workflow		CA-DK1 ()
Removable Denture		CA-DK1











Compatible CAD/CAM CAD ■ MillBox / CIMsystem ■ Full Denture Design Module / 3Shape DK2-53 / CA-DK2 / CA-DK1 ■ Full Denture Module / exocad ■ DGSHAPE Dental CAM

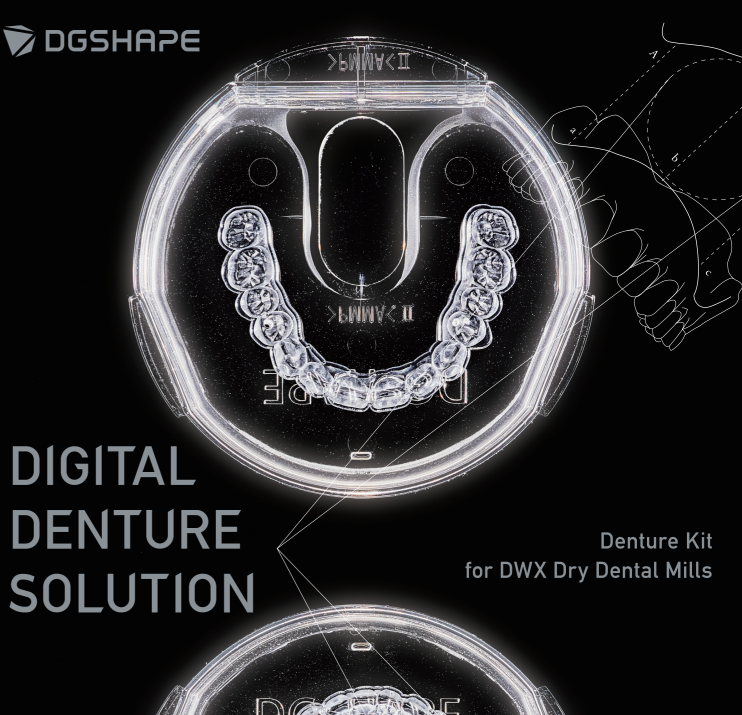
DGSHAPE BRAND PROMISE

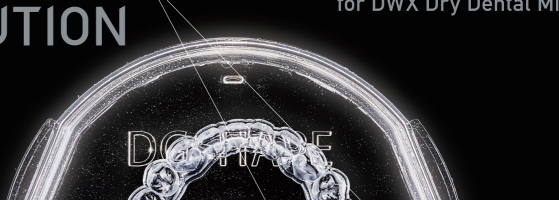
DGSHAPE Corporation is a wholly owned subsidiary of Roland DG Corporation, established in 2017 to develop and market innovative fabrication technology worldwide. With 30 years' experience in innovative 3D design, DGSHAPE's core mission to "make innovation, make life better" is focused on delivering digital technologies that bring ideas to life, revolutionize business processes, and shape a better future.













DIGITAL DENTURE SOLUTION

Shape Smiles for All

DGSHAPE's Denture Kit lets you choose to produce custom dentures with heat-cured or cold-cured acrylic. Carded, milled, or printed teeth are set in minutes as tooth pockets are milled into the denture base to ensure ease of sitting. Take the process a step further using the carded tooth tray and produce an aesthetic, full denture in less than four hours. Along with offering a choice of workflows, using the denture kit lowers production costs and improves turnaround times while providing high-quality output, making it the ideal digital denture solution.





Tooth-setting simplified

Easily fit carded, milled, or printed teeth into milled pockets

Affordable aesthetic solution

Create aesthetically pleasing, custom-made full dentures in-house and save money instantly.

Faster turnaround time

Employ this digital workflow and put the time you save back into your business.

Heat-cured compatible

Choose to use heat-cured or coldcured acrylic with your denture kit.

Open solution

The denture kit is compatible with the latest CAD software, including 3Shape's Dental System and exocad.



Denture Kit for DWX Dry Dental Mills

CA-DK2 Compatible Dental Mills
DWX-52DCi / 52DC / 52D





CA-DK2-FX × 15*



CA-DK2-TR × 15*



Silicone stand × 2







*Consumables can be purchased separately for your favorite workflow

•ZRB-150D

DK2-53

Compatible Dental Mills

DWX-53DC





DK2-53-FX × 15*











*Consumables can be purchased separately for your favorite workflow.

Choose between two types of workflows

Denture Base workflow

The optimized tray shape and 3mm or 4mm roughing tool reduce material costs and milling time.

A temporary bond can be used to fix carded teeth for

Post-polymerized Pre-polymerization millable acrylic block Milled acrylic base









*The workflow with heat-cured acrylics is different. Please use the QR code to access manuals and videos which provide workflow details.

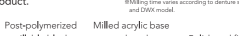


Removable Denture workflow

Set teeth easily after milling sockets into the tray, prior to polymerization. Then, complete the workflow to produce a fully finished denture. The resulting bond is both extremely strong and yields a more natural looking product.

Milled carded

Manual work time: 25 mins Milling time: 3 hrs 15 mins*





Manually placed millable block



*The workflow with heat-cured acrylics is different. Please use the QR code to access manuals and videos which provide workflow details.



