DCI PRODUCT DATA SHEET

CONFIDENTIAL INFORMATION: Information contained in this document is proprietary to DCI. Unauthorized duplication or distribution is strictly prohibited.

REVISIONS

_					
	REV.	ECO	DESCRIPTION	BY	DATE
	C	7045	Release Product Data Sheet.	Jayne Trost	07/10/2015
	D	8008	Update instructions with current date format.	Jayne Trost	2018-08-16

Manufacturer: Laserquick Newberg (or DCI approved equivalent)

Phone No.: 503-537-0824

Website: www.laserquick@earthlink.net

Manufacturer P/N: 92287

Artwork information: Finished size 4" x 2.5" (no scaling of image)

Print 2-sided on white card stock

Black print

Replacement Kit, Autoclavable Quick-Change™ Kit Adapter 3088 Autoclavable Quick-Change™ Tip/Adapter Kit 3071 2305 9677 9659 DCI International, LLC 305 N. Springbrook Road Newberg, OR 97132, USA

REPLACEMENT INSTRUCTIONS

Removing Old Parts

1. Remove the following parts from the syringe head:

a. DCI Tip Adapter Assembly #3071; using the 5/32 hex wrench provided, insert it in the front of the Quick-Change™ Tip Adapter and turn counterclockwise to remove.

b. Tip Adapter Spring #9677.

c. Tip Adapter Pin #9659; using needle nose pliers or hemostats, pull straight out to remove.

d. Syringe Head O-Ring #2305; remove from recessed seat in syringe head.

- 2. Inspect internal surfaces of syringe head for debris.
- 3. Clean internal surfaces of syringe head with a cotton swab soaked in alcohol.

Installing New Parts

 Insert O-Ring #2305 in recessed seat in syringe head and lightly lubricate with DCI lubricant #8031.

Install Tip Adapter Pin #9659 in hole located in syringe head.

- Place Tip Adapter Spring #9677 in syringe head making sure it is centered.
- Locate slot on outside ring of the Quick-Change™ Tip Adapter and insert the adapter in the syringe head, lining up the slot with the Tip Adapter Pin.
- Using the 5/32 hex wrench, screw in the Tip Adapter Assembly #3071 until firmly in place.
- Check the operation of the Quick-ChangeTM Tip Adapter by pushing in the outside ring to make sure it moves freely and holds the syringe tip in place.