

PRx Graphite™

Heat Molding Guide



1. Select Size & Rigidity

		S	M	L	XL	XXL
Rigidity	Semi-Rigid	X	X	X	X	X
	Rigid	X	X	X	X	X
	Ultra-Rigid	X	X	X	X	X



2. Heat the Shell

Oven Temperature 380°

Semi-Rigid Shells . . . 11 min

Rigid Shells 13 min

Ultra Rigid Shells . . . 14 min

Ovens may vary, so
check periodically



In addition the shell can be
spot heated if necessary.

*Hold heat gun about 1 inch
away from the shell.

3. Pressing Over Cast

Turn cast so the heel is
in the back.

This will prevent the shell
from shifting when the
lid closes.



4. Finishing

Grind to the correct
dimensions and heel
cup depth.



PRx Graphite™ does not
require special storage
temperatures.



Phone: (435) 251-8500
www.FDMotion.com

Performance RX

Heat Molding Guide



1. Select Size & Rigidity

		S	M	L	XL	XXL
Rigidity	Semi-Flex	X	X	X	X	X
	Semi-Rigid	X	X	X	X	X
	Rigid	X	X	X	X	X



2. Heat the Shell

Oven Temperature 350°

Semi-Flex Shells 6 min

Semi-Rigid Shells . . . 7 min

Rigid Shells 8 min

Ovens may vary, so check periodically



In addition the shell can be spot heated if necessary.

*Hold heat gun about 1 inch away from the shell.

3. Pressing Over Cast

Turn cast so the heel is in the back.

This will prevent the shell from shifting when the lid closes.



4. Finishing

Grind to the correct dimensions and heel cup depth.



Performance RX does not require special storage temperatures.



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