

Jiffy-Tite® Connector Seals, Seal Removal Tool Kit & Wrenches

Jiffy-Tite® Connector Seals

For Replacement in Either Jiffy-Tite or Jiffy-Matic Sockets

Jiffy-Tite and Jiffy-Matic Sockets are supplied with Viton seals for use with air, water or heat transfer oil applications that do not exceed 400°F and 200 psi. Seals should be replaced periodically as required to ensure leak-free connections.



Includes handle, interchangeable tools for all socket sizes, seal pick and vinyl storage pouch.

MAXIMUM OPERATING TEMPERATURE/PRESSURE = 400°F/200 PSI			
FOR USE WITH	SEAL MATERIAL (I.D. COLOR)	ITEM NUMBER*	USED WITH SOCKETS
AIR, WATER OR HEAT TRANSFER OIL	VITON (GREEN)	P200-8	JS-204-(V/SV) TO 226-(V/SV)
		P300-8	JS-306-(V/SV) TO 328-(V/SV)
		P500-8	JS-504-(V) TO 526-(V)

*Packs of 10 (sold in packs of 10 only).

Jiffy-Tite® Seal Removal Tool Kit – JSTK

The Jiffy-Tite Seal Removal Tool Kit can be used for removal of connector seals from Jiffy-Matic Sockets (including SV Series). Can also be used with Jiffy-Tite Sockets to provide easier seal removal.

ITEM NUMBER
JSTK-235

NOTE: This tool kit is not required for “the original” or current line of Jiffy-Matic Sockets with removable hose stems.

Jiffy-Tite® Wrenches – SJP

For Jiffy-Tite Male, Female and Extension Plugs and Jiffy-Matic SV Series Male Plugs

D-M-E Jiffy-Tite wrenches are accurately made from selected alloy steel, heat-treated and chrome-plated. They are specially designed for servicing flush-mounted plugs.



JIFFY-TITE WRENCHES FOR MALE AND EXTENSION PLUGS			
HEX SIZE	SQUARE DRIVE	ITEM NUMBER	FITS PLUGS
7/16	3/8	SJP-251	JP(B)-250, 251
9/16	3/8	SJP-252	JP(B)-252(SV) JP(B)-351, 352(SV)
11/16	3/8	SJP-253	JP(B)-253(SV) JP(B)-353(SV)
7/8	3/8	SJP-354	JP-354(SV)
7/8	1/2	SJP-554	JP-553, 554
1 1/8	1/2	SJP-556	JP-556

JIFFY-TITE WRENCHES FOR FEMALE PLUGS			
HEX SIZE	SQUARE DRIVE	ITEM NUMBER	FITS PLUGS
1/2	3/8	SJP-251F	JPF-0250, 0251
5/8	3/8	SJP-252F	JPF-0252 JPF-0351, 0352
3/4	3/8	SJP-253F	JPF-0253 JPF-0353
15/16	1/2	SJP-554F	JPF-0354 JPF-0553, 0554
1 1/8	1/2	SJP-556F	JPF-0556