





























## PIONEER QUICK-ADAPT ADAPTER SELECTION CHART

In order to select your Pioneer adapter:

1. Follow down the vertical column on the left until you find the male tip on your implement line.

2. Proceed horizontally along this row of adapters until it intersects with the column under the female body on the back of your tractor.

For example: The proper adapter to hook up an implement with an old style JI Case male tip to a Pioneer style female body would be Pioneer Adapter 4085-4.

Male Tips	JOHN DEERE	PIONEER I.S.O. TIP	INTERNATIONAL HARVESTER	J I CASE (old)	FE/FEM SERIES Bobcat, JD, Gehl, NH
	Female Bodies				
JOHN DEERE (old)  Our Sequence No.	NO ADAPTER REQUIRED	 4060-4MB 702720	 4076-4MB 702736	NOT AVAILABLE	NOT AVAILABLE
JOHN DEERE (new)  Our Sequence No.	 4065-4L 702726	NO ADAPTER REQUIRED	 4075-4L 702734	NOT AVAILABLE	NOT AVAILABLE
INTERNATIONAL HARVESTER (old)  Our Sequence No.	 4067-4MB 702728	 4070-4MB 702784	NO ADAPTER REQUIRED	NOT AVAILABLE	NOT AVAILABLE
J I CASE (old)  Our Sequence No.	 4068-4MB 702730	 4080-4MB 702786	NOT AVAILABLE	NO ADAPTER REQUIRED	NOT AVAILABLE
J I CASE (new)  Our Sequence No.	 4065-4L 702726	NO ADAPTER REQUIRED	 4075-4L 702734	NOT AVAILABLE	NOT AVAILABLE
PIONEER  Our Sequence No.	 4065-4MB 702724	NO ADAPTER REQUIRED	 4075-4MB 702732	 4085-4MB 702788	 EAS-500 702793
FE / FEM SERIES Bobcat, JD, Gehl, NH  Our Sequence No.	NOT AVAILABLE	 SAE-500 702792	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
DEERE/KUBOTA Conv 60 Series - H3-62-T8  Our Sequence No.	NOT AVAILABLE	 4069-4 702791	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE