

# Re: Row Count With Matching Cell Criteria

---

*Source:* <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel/2005-11/msg00325.html>

---

- *From:* "Lankchevy" <[darrell@xxxxxxxxxxxxx](mailto:darrell@xxxxxxxxxxxxx)>
  - *Date:* 6 Nov 2005 13:00:41 -0800
- 

I'm sorry about the column D that I mentioned. I have my dates in column M. I tried what you suggested, but the way I have it setup, it's not working. The SUMPRODUCT(("Tank Chart"!A9:A1611="-J")\*(Tank Chart!M9:M1611<>"")) worked if I took out the tank number and used the word "test1" instead of "J" (putting test in place of the tank#). The problem is it's not picking out the "J" from the tank number. When I use COUNTIF(A9:A1611,"\*-J\*") to count the total number of J tanks, it works, but it's not working for the sumproduct formula.

---

- *Follow-Ups:*
  - ◆ **[Re: Row Count With Matching Cell Criteria](#)**
    - ◇ *From:* Peo Sjoblom
- *References:*
  - ◆ **[Row Count With Matching Cell Criteria](#)**
    - ◇ *From:* Lankchevy
  - ◆ **[Re: Row Count With Matching Cell Criteria](#)**
    - ◇ *From:* Bob Phillips
- Prev by Date: **[Re: Row Count With Matching Cell Criteria](#)**
- Next by Date: **[Re: Row Count With Matching Cell Criteria](#)**
- Previous by thread: **[Re: Row Count With Matching Cell Criteria](#)**
- Next by thread: **[Re: Row Count With Matching Cell Criteria](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**