

---

**From:** Ann Rodriguez <[REDACTED]>  
**Sent:** Thursday, October 9, 2014 10:49 PM  
**To:** jeffrey E.  
**Subject:** Diagnostic scanner

Hey Bossman,

Scan world have the diagnostic scanner for \$2,850.00. with unlimited free=upgrade software.

Amazon have it without all the p=ugs and upgrades for \$5,500.00.

Please advise purc=ase.

Ann R.

Here are the items you would need:

=td colspan="3" style="padding:.75pt .75pt .75pt .75pt">

All pricing i= in US dollars

Product

Description

USB Cable, Serial cable, Transport case<=o:p>

The iDS is the=component that transfers data from the vehicle to the computer via a USB ca=le. Data is converted into a user-friendly visual display allowing mechanic= to effectively diagnose engine faults and performance. The iDS includes a<=pan class="apple-converted-space"> 1 year warranty and UNL=MITED FREE software updates =/span>from date of purchase. The iDS is a standalone system and can be used=without the KPS.

\*purchased in combination with iDS

The KPS is an indispensable tool for programming the electronic Sea-Doo lanyard (key). No longer do you need to send customers or their skis to dealers to be programmed. With the KPS every Sea-Doo/Ski Doo lanyard can be reprogrammed.

**\*\$145.00**

> > >

</p>

<div style="padding:.75pt .75pt .75pt .75pt">

<div>

Software required for ATV-Diagnostic

\$450.00

\$80.00 <<http://sws1.com/pricing.shtml>>

</div> >

POLARIS MODELS CAN-BUS=</span>

\$80.00

</div>

TOTAL

\$2,850.00<div>

The prices are plus shipping/handling and insurance. We can calculate the shipping cost when we have the

complete address information.

As far as the programmer for Sea-Doo and the remote programmer for Yamaha goes, this is optional.

If you have further question please feel free to contact us at your convenience.

Best Regards,

Bernd Rehme

info@sws1.com <<http://www.pwc-diagnostic.com/>>

[www.pwc-diagnostic.com/](http://www.pwc-diagnostic.com/)

-----Original Message-----

From: Ann Rodriguez [mailto: ]

Sent: Sunday, October 5, 2014 5:56 PM

To:

=