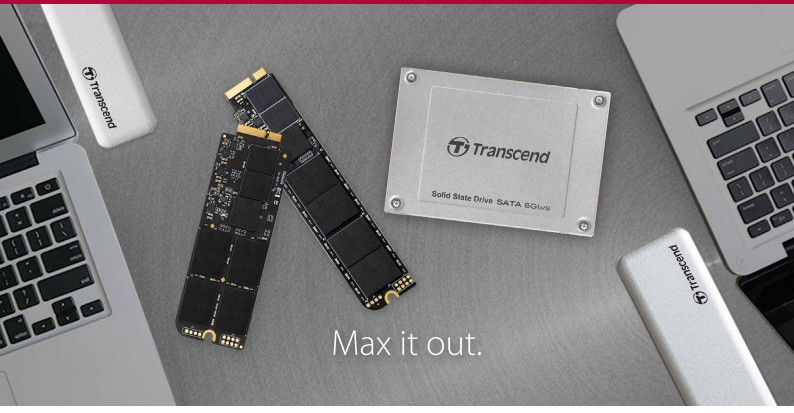
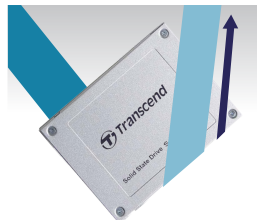
www.transcend-info.com







Amazing Performance Up to **570MB/s**



JetDrive[™] Series | SSD Upgrade Kits

Introducing Transcend's new JetDrive SSD upgrade kits for your MacBook Air[®], MacBook Pro[®], MacBook Pro[®] with Retina[®] display and Mac Mini[®]. Complete with tools, instructions, and a slick aluminum USB 3.0 enclosure to reuse your original SSD, our JetDrive SSD upgrade kits allow you to both increase your storage space and boost the performance of your Mac[®].





Sleek USB 3.0 External Enclosure

- Capacious Storage
- Take control with JetDrive Toolbox
- Next-generation SATA III 6Gb/s interface
- Sleek, solid, lightweight design
- All installation tools included
- 5-Year Limited Warranty** (2-Year Limited Warranty on enclosure)

	JDM500	JDM520	JDM720	JDM725	JDM420
Compatibility	MacBook Pro MacBook Unibody (Late 2008 ~ Mid 2012) Mac mini Unibody (Mid 2010 ~ Late 2012)	MacBook Air (Late 2010 & Mid 2011) 11" MacBook Air Late 2010 is incompatible with 480GB/960GB JDM500	MacBook Air Mid 2012	13" MacBook Pro (Late 2012, Early 2013 with Retina display)	15" MacBook Pro (Mid 2012, Early 2013 with Retina display)
Size	130 x 28.2 x 10.8mm		110.9 x 37.2 x 10.8mm		129 x 80 x 13mm
Weight	60g		65g		86g
Performance * Max Seq. Read Max Seq. Write	570MB/s 460MB/s		570MB/s 460MB/s		570MB/s 470MB/s
Capacity	240GB~960GB		240GB~960GB		120GB~960GB

* Highest transfer rates shown. Transfer rates vary depending on user's hardware, software, usage, system configuration, and capacity. ** The 5-year warranty does not apply when JetDrive Toolbox's Wear-out Indicator shows 0% within 5 years. NOTE : 1. MacBook Air[®], MacBook Pro[®], Retina[®], Mac Mini[®], and Mac[®] are trademarks of Apple Inc. 2. The JetDrive series is specific for certain Mac models. Please identify your Mac model on our website at http://www.transcend-info.com/apple/jetdrive/

© Transcend 2014. All rights reserved. Transcend and the Transce

All other products, brand names, company names and logos are trademarks of their respective o