

EuraPra[®] / Wonpro2 Feature Summary

Next Gen True Amperage Pipeline, Unbreakable, Inflammable!



**One and Only IEC 60884-2-5 Complied !! Can Pump Up To 20 Amp.
All "Wonpro" and "Wonpro Generic" adapters can only pump 6 Amp.**

Now, Socket, Plug, and Plug Adapters all are IEC 60884-2-5 Complied!!



The following is how our Thailand distributor Toshino describes our Next Gen EAS adapters:

- Unbreakable – slam our adapter against the concrete, the concrete broke, our adapter is intact
- True Amperage – we can support 16 Amp, 220 volt, which is required by their Type B "US" adapter



**Groundbreaking
NEW TOSHINO POWER ADAPTOR**

INNOVATIVE

**TOUGH
Durable
Safe**

5000W

Customer Verified

EAS-21: 5,000W

EuraPra[®] / Wonpro2 Feature Summary

EuraPra / Wonpro II NextGen Adapter Feature Summary - The New Revolution

1. 5 Year Warranty

Repeatedly Use Hammer to Break Adapter is Not Covered – The Only Way to Break It!

2. Highest Quality Adapter Ever Produced

Unbreakable – Can Take Hammer Blows

Inflammable – PC V1 Flaming Rating

Supersonic Welding to Seal All Plastic Parts, No More “Plastic Locks

EA – 5 Seconds: Small Black Mark. 60 Seconds: Small Damage at Direct Contact with Fire

WA – 5 Seconds: Caught Fire. 60 Seconds: Entire Adapter Melt and Burned to Ash

3. True Amperage Pipeline

Rivet Every Metal Connection Point, No More “Press On” Loose Connections

Can Pump Up To 20 Amp, not just 6 Amp – as for All “Wonpro Generic” Adapters

The One and Only IEC 60884-2-5 Complied Adapter

4. German/Schuko Grounding

Most Europe Uses 230V 16Amp Schuko Outlets – Need Grounding!

Does Not Block Any Plug, Truly Universal

5. Three 20 Years Innovation Patents

Innovation Patents Require True Technology Breakthroughs

It takes Two Years to Go Through Very Vigorous Patent Office Exams!

6. “Slide-In” Safety Shutters – Protect Child/Adult Against Deadly 230V Shocks

Half the size of WAS adapters – Compared to the old “Slide-Out” WAS adapters

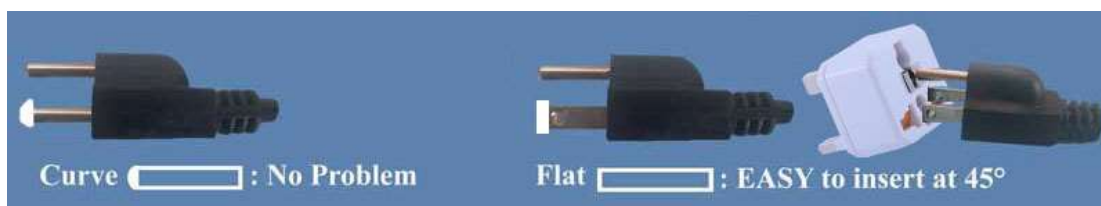
No Single Pole Can’t Open Any Power Socket. No Half Open Stuck Safety Shutters



7. Polarized “US Flat-End” Plug – Solved this 30 years old very annoying very tough problem

All US plugs now can easily be inserted into EAS plug adapter (except the first production)

First Production Only: “US Flat-End” Plug Inserts into Safety Shutters at 45 Degree



EuraPra[®] / Wonpro2 Feature Summary

8. Breaking News – BOSE’s Official Tier 2 Supplier!!

BOSE’s New Universal Socket: C13 Socket + C14 Adapter

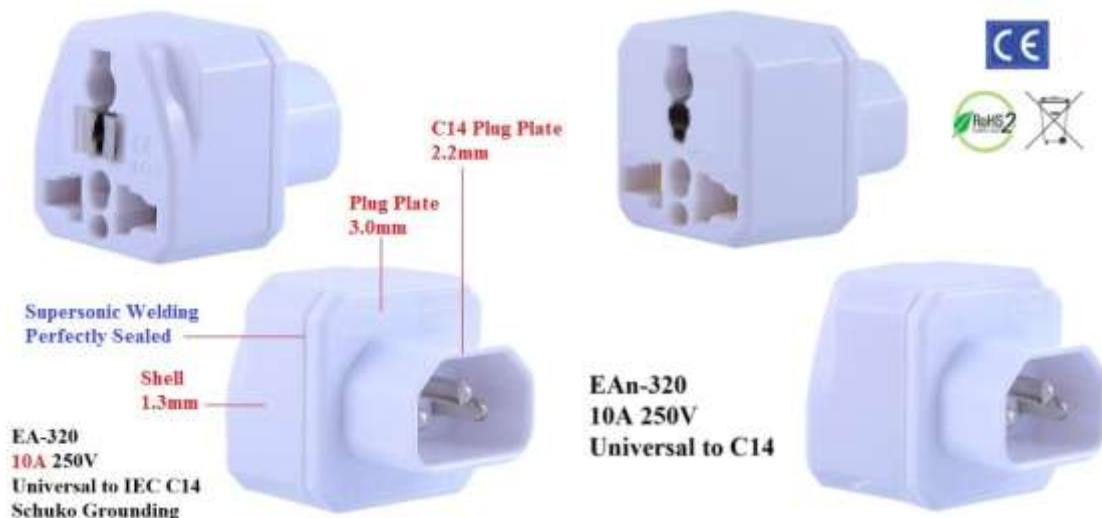
Plastic Thickness to show “Inflammable” / “Unbreakable” Rating
Europlugs EAS-320 Full **10 Amp** vs. Wonpro WA-320 **max. 6Amp**
Only EAS Adapters are **IEC 60884-2-5** complied, **max. 20 Amp**



BOSE Bought 20,000 pcs in July, 2018

Made EuroPlugs as BOSE Official “Tier 2” Supplier

Projection: 50,000 EAS-320 Per Year and Other Products



EuraPra[®] / Wonpro2 Feature Summary

Support Heat Generator (110 ~ 250V)

Up to 20 Amp, Must be Dual Voltage



Curling Iron



Hair straightener



Hair Dryer



Iron

First Production Only: Polarized "US Flat-End" Plug Inserts at 45 Degree (solved this 30 years old problem)



Curve : No Problem



Flat : EASY to insert at 45°

EuraPra® / Wonpro2 Feature Summary

EuraPra® IEC Temp Rise Test Reports

Only EuraPra Can Pass IEC 60884-2-1-2006



IEC 60884-2-1:2006 - Temperature Rise Overload Testing for Adapters:
 For adapters less than or equal to **10A** will test **1.4 times** (i.e., 10A adapter tested at 14A),
 For adapters **above 10A** will test **1.25 times** (13A adapter tested at 16.25A), all at 250V,
Testing for 1 hour, the temperature rise of the terminals & contacts is not to exceed **45K**.
 The new requirement is much tougher than the old IEC60884 (10A test 1.25 times).
 All old adapters temperature rise **much higher than 120K** (i.e., higher than 120 Celsius).
EA is the only one can pass this test: **EA-5** rated **15 Amp**, temperature rises only **36.3K**.

TruAmp Model Name	Rated Amp	Tested Amp	Tested Time	Temp Rise (K)
EA-5, EA-6 (125V) US	15.0	18.8	1 Hour	36.3
EA-18 (250V) US	15.0	18.8	1 Hour	36.3
EA-21 (250V) US	20.0	25.0	1 Hour	43.2
EA-7 UK	13.0	16.3	1 Hour	35.5
EA-9 Schuko	16.0	20.0	1 Hour	36.1
EA-9C EU	10.0	14.0	1 Hour	30.0
EA-11A Switzerland	10.0	14.0	1 Hour	32.5
EA-12A Italy	10.0	14.0	1 Hour	32.5
EA-16 AU, China	10.0	14.0	1 Hour	23.8
EA, EAS use Direct Wiring - Every Connection Point is RIVETED, require 20+ MOLDS				
WA, WAS, WASGF, ALL "Generic" of WonPro 25 Years Old plug adapters ALL use the Same Multi-Layered 1 Common Mold CHEAP design, thus ALL have the same DEFECT				
WA, WAS, WASGF, and ALL "Generic" WonPro 25 Years Old Obsolete Universal Plug Adapters	6.0	8.4	1 Hour	44.8



US Electricity Standard is **15A**, 125V.
 WA-5 and WA-6 are rated **10A**, 250V.
 which is **NOT** following US Standards.

Even with this incorrect **LOW** Amp rating,
 when applying **IEC 60884** one hour testing,
 WA-6 started to **MELT** within **5 Mins**.
 (Ground has no electricity in normal usage)

The IEC rating of WA and All "Generic" WonPro adapters are **6 Amp**.

EuraPra[®] / Wonpro2 Feature Summary

YouTube: Search “plug adapter burn test”

Old Adapter 1



5 Sec: Caught Fire

30 Sec: Entire Adapter On Fire

60 Sec: Entire Adapter Melted



Old Adapter 2



5 Sec: Caught Fire

30 Sec: Entire Adapter On Fire

60 Sec: Entire Adapter Melted



New Adapter



5 Sec: Some Black Mark

30 Sec: More Black Mark, No Fire

60 Sec: Little Damage Where Fire is Directly Touched

