Soundside.de Deluxe Pack (www.soundside.de) (c) 2012

Thank you for purchasing a license to use this set of high-quality profiles for the Kemper-Profiling-Amp.

You can freely use this profiles to create any kind of music, soundtracks or even #1 hits or whatever you like.

As with similar products - all profiles are copyright protected by law - you do not own them - you purchased only a license to use them.

A part of your name and/or your ordering number may be stored in the profiles.

Please support our work by NOT sharing this profiles or any modifications of them.

Note

Please make a backup of your own profiles before you install any of the profiles from this pack. Please do not rename or modify any of the profiles with an external editor since it could crash your Kemper.

(This is true for all profiles/rigs not only for ours)

How to install?

- 1) Prepare a USB stick according to the user manual
- 2) On the USB stick you'll find a folder 'Shared' (if not goto step 1)
- 3) Copy the profiles you like to import into this folder (do not create any subdirectories)
- 4) Import the profiles/rigs according to the user manual
- 5) You'll find your new profiles/rigs by name (starting with 'AH') or by User ('Soundside.de')

Directory '01-Raw-Profiles'

Profiles of a 57' Fender Deluxe Combo Tube Amp with Jensen speaker at various level settings. This old amp has no master volume knob - so profiling was VERY loud and the power amp and speaker distortion kicked in at higher volume levels. Feel free to add effects to your liking.

Directo	ry '	02-	Mc	ods	'						
=====	===	==	==:	===	==	==	==	==	==	=	=

Here are modifications of the above profiles created by us.

Note:

You can combine the Amp or Cabinet models found in this pack with other Amp and/or Cabinet profiles in your KPA.

'Kemper' / 'KPA' / 'Kemper Profiling Amp' are registered trademarks of the Kemper Corporation. All trademarks are trademarks of their respective owners, which are in no way associated or affiliated with Soundside.de

These trademarks are used solely for the purpose of describing certain amplifier / speaker tones trying to produce with our profiles