

Library



Fusz > Library >

Folders

Recent Items

New Folder

Trash

Recent Items



Sort by: Most Recent



Widget_filename.jpg



Widget2_filename.jpg



Widget3_filename.png

COMPLIANCE WITH FCC REGULATIONS

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna
- Relocate the NES with respect to the receiver
- Move the NES away from the receiver
- Plug the NES into a different outlet so that Control Desk and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: *How to Identify and Resolve Radio-TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 294-000-000-4.

fcc_compliance.txt



Fusz_button



call_me_btn



video_bug

Network Specifications:
Your NES does not use the following graphics applications: Adobe Illustrator CS3, Adobe Photoshop CS3, CorelDraw X3. Some of typical characters are not seen. (Illustrated on screen) in your final artwork files. Vector files in high resolution raster files (300-300dpi) are acceptable. (Link: link.jpg, link.gif)

Alignment:
Half-tones are printed at 60-60 lines per inch. When using gradients or shading, stay within 20% to 80% coverage for avoid or crossed halftones.

Image Colors:
Please provide us colors to be printed, refer to our [Web Color Chart](#) or provide us with a Pantone number. PMS colors are designed to be printed on white paper and are used for reference only, exact color match not guaranteed.

Professional Artwork Review:
Each and every thing is reviewed by our 7 color Professionals for color, readability and quality control before it goes into production. If there are any questions or comments we will be contacted right away.

Copyright Notice:
Any art or images submitted for printing must have been created by you or are art or images you have the legal right to use. Art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print any art or images if a violation, offense, defamatory or discriminatory. We reserve the right to reject and/or remove any art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.

copyright disclaimer



intro_video.m4v

Library



Fusz > Library >

Too many folders!



Folders

- Recent Items
- Too many folders!**
- Who needs this many?
- Is there some sort of...
- Contest to see who h...
- has the most folders?
- And what's with long ...
- names? what's wrong...
- with just 'videos' or ...
- 'voice overs'?
- Oğreniyorum Türkçe
- Türkçe çok kolay değil
- OK, that should be...

+ New Folder


Trash

Search


Sort by: Most Recent




Widget_filename.jpg



Widget2_filename.jpg



Widget3_filename.png

COMPLIANCE WITH FCC REGULATIONS

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:


- Reorient the receiving antenna.
- Relocate the NES with respect to the receiver.
- Move the NES away from the receiver.
- Plug the NES into a different outlet so that Control Desk and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: *How to Identify and Resolve Radio-TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 284-000-000-9-4.


fcc_compliance.txt



Fusz_button



call me btnn



video bug

Network Specifications:

Your NES does not use the following graphics applications: Adobe Illustrator CS3, Adobe Photoshop CS3, CorelDraw X3. Some of typical characters are not been displayed on screen (such as) in your final artwork files. Vector files in high resolution raster files (300-2400dpi) are acceptable. (ask.jpg, apple.jpg, img.gif)

Alignment:

Half-tones are printed at 60-90 lines per inch. When using gradients or shading, stay within 20% to 80% coverage for avoid color or cross hatching.

Image Colors:

Please provide us colors to be printed, refer to our [Color Chart](#) or provide us with a Pantone number. PMS colors are designed to be printed on white paper and are used for reference only, each color matches our purchased.


Professional Artwork Required:

Each and every thing is reviewed by our T-shirt Professionals for screen-possibility and quality control before it goes into production. If there are any questions or comments you will be contacted right away.


Copyright Notice:

Any art or images you submit for printing must have been created by you or are art or images you have the legal right to use. Art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print you art or images if a trademark, offensive, defamatory or discriminatory. We reserved the right to reprint and use your art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.


copyright disclaimer



intro video.m4v



another item.mp3



voiceover.mp3

+ New Item

Library



Fusz > Library >

Folders

Recent Items

New Folder

Trash

Recent Items



Search

Sort by:

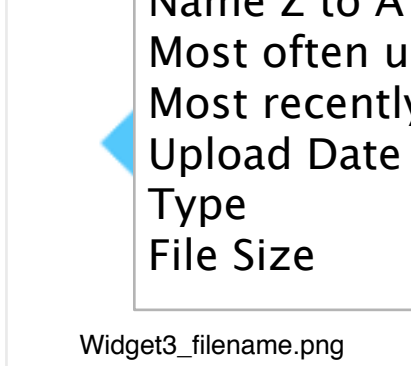
- Name A to Z
- Name Z to A
- Most often used
- Most recently used
- Upload Date
- Type
- File Size



Widget_filename.jpg



Widget2_filename.jpg



Widget3_filename.png



fcc_compliance.txt



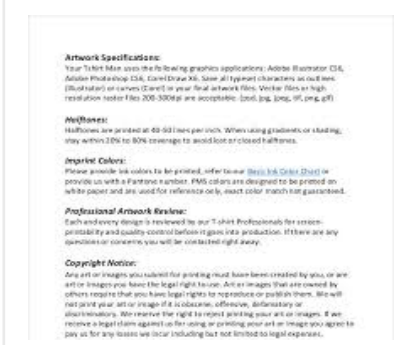
Fusz_button



call me btn



video bug



copyright disclaimer



intro video.m4v

Library



Folders

Recent Items

New Folder

Trash

Folder Options

Name

Recent Items

Sharing

	Use	Edit	Delete
Name McNameson	✓	✓	
Namey Ellename			
Othername O'Name	✓	✓	
Name Teebeedee			

Lock Folder (don't allow additions or deletions)

Cancel

Save

Most Recent



COMPLIANCE WITH FCC REGULATIONS

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Relocate the NES with respect to the receiver.
- Move the NES away from the receiver.
- Plug the NES into a different outlet so that Control Desk and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: *How to Identify and Resolve Radio-TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20540, Stock No. 294-000-000-9-4.

fcc_compliance.txt

Artwork Specifications:
Your screen files use the following graphics applications: Adobe Illustrator CS4, Adobe Photoshop CS4, CorelDraw X4. Use all typew characters as outlined. (Substituted on curves [dots] in your final artwork files. Vector files in high resolution raster files 200-300dpi are acceptable. [Link] [Link] [Link].gif)

Alignment:
Half-tones are printed at 60-80 lines per inch. When using gradients or shading, stay within 20% to 80% coverage for avoid color banding.

Image Colors:
Please provide us colors to be printed, refer to our [Link] [Link] [Link] or provide us with a Pantone number. PMS colors are designed to be printed on white paper and are used for reference only, exact color match not guaranteed.

Professional Artwork Review:
Each and every thing is reviewed by our 7 color professionals for color, readability and quality control before it goes into production. If there are any questions or comments we will be contacted right away.

Copyright Notice:
Any art or images you submit for printing must have been created by you or an artist or image you have the legal right to use. All art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print your art or images if a trademark, offensive, defamatory or discriminatory. We reserve the right to reject and/or remove any art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.

copyright disclaimer



Fusz_button



call me btnn



video bug



intro video.m4v

Library



Folders

Recent Items

New Folder

Trash

Library Options

Sharing

	Use	Edit	Delete
Name McNameson	✓	✓	
Namey Ellenname			
Othername O'Name	✓	✓	
Name Teebeedee			

Sort Folders by: Name ▼

Lock Library (don't allow additions or deletions)

Cancel

Save

Most Recent

COMPLIANCE WITH FCC REGULATIONS

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Relocate the NES with respect to the receiver.
- Move the NES away from the receiver.
- Plug the NES into a different outlet so that Control Desk and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful:
How to Identify and Resolve Radio-TV Interference Problems
This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20540, Stock No. 294-000-000-9-4.

fcc_compliance.txt

Artwork Specifications:
Your NES files use the following graphics applications: Adobe Illustrator CS4, Adobe Photoshop CS4, CorelDraw X4. Use all typical characters as outlined. (Illustrations on covers [cards] in your final artwork files. Vector files in high resolution raster files 300-300dpi are acceptable. [link] [link] [link] [link].gif)

Alignment:
Half-tones are printed at 60-60 lines per inch. When using gradients or shading, stay within 20% to 80% coverage for avoid or crossed halftones.

Image Colors:
Please provide us colors to be printed, refer to our [link] [link] [link] or provide us with a Pantone number. PMS colors are designed to be printed on white paper and are used for reference only, exact color match not guaranteed.

Professional Artwork Review:
Each and every thing is reviewed by our T-shirt Professionals for color, readability and quality control before it goes into production. If there are any questions or comments we will be contacted right away.

Copyright Notice:
Any art or images you submit for printing must have been created by you or are art or images you have the legal right to use. All art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print your art or images if a trademark, offensive, defamatory or discriminatory. We reserve the right to reject and/or remove any art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.

copyright disclaimer



Fusz_button



call me btnn



video bug



intro video.m4v

Library



Folders

Recent Items

New Folder

Trash








New Folder

Name

▶ New Smart Folder

Cancel Save

Most Recent

 Widget_filename.jpg	 Widget2_filename.jpg	 Widget3_filename.png	<p>COMPLIANCE WITH FCC REGULATIONS</p> <p>This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p> <ul style="list-style-type: none">— Reorient the receiving antenna— Relocate the receiver— Move the NES away from the receiver— Plug the NES into a different outlet so that Control Desk and receiver are on different circuits. <p>If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: How to Identify and Resolve Radio-TV Interference Problems This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 294-000-000-4.</p> <p>fcc_compliance.txt</p>
 Fusz_button	 call me btnn	 video bug	<p>Network Specifications:</p> <p>Your NES files use the following graphics applications: Adobe Illustrator CS3, Adobe Photoshop CS3, CorelDraw X3. Use all system characters as outlined. (Illustrated on covers [2] and [3] in your final artwork files. Vector files in high resolution raster files 200-300dpi are acceptable. [Link] [Link] [Link].gif)</p> <p>Resolution:</p> <p>Half-tones are printed at 60-80 lines per inch. When using gradients or shading, stay within 20% to 80% coverage for avoid or crossed halftones.</p> <p>Image Colors:</p> <p>Please provide us colors to be printed, refer to our [Link] [Link] [Link] or provide us with a Pantone number. PMS colors are designed to be printed on white paper and are used for reference only, exact color match not guaranteed.</p> <p>Professional Artwork Review:</p> <p>Each and every design is reviewed by our Talent Professionals for content, readability and quality control before it goes into production. If there are any questions or comments we will be contacted right away.</p> <p>Copyright Notice:</p> <p>All art or images submitted for printing must have been created by you or are art or images you have the legal right to use. All art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print your art or images if a trademark, offensive, defamatory or discriminatory. We reserve the right to reject and/or remove art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.</p> <p>copyright disclaimer</p>
 intro video.m4v			

Library



Fusz > Library >

My cool new folder



Folders

 Recent Items

 **My cool new folder**

 *New Folder*

 *Trash*

Sort by: Most Recent



+ New Item

Library



Folders

Recent Items

New Folder

Trash

New Folder

Name

▼ New Smart Folder

Keyword Search

File Type

Image Button Video Text

Date Range



to



Purchased Only

Regionalized Only

Cancel

Save



intro video.m4v

Most Recent



COMPLIANCE WITH FCC REGULATIONS
This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Relocate the receiving antenna
- Relocate the NES with respect to the receiver
- Move the NES away from the receiver
- Plug the NES into a different outlet so that Control Desk and receiver are on different circuits.
If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful:
How to Identify and Resolve Radio-TV Interference Problems
This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 284-000-000-4.

fcc_compliance.txt

Network Specifications:
Your NES files use the following graphics applications: Adobe Illustrator CS4, Adobe Photoshop CS4, CorelDraw X3. Use all typical characters as outlined (Illustrator) or curves (Corel) in your final artwork files. Vector files in high resolution raster files (300-300dpi) are acceptable. (Look for .eps, .ai, .img, .glt)
Alignments:
Alignments are printed at 60-600 lines per inch. When using gradients or shading, stay within 20% to 30% coverage for avoid or crossed halftones.
Image Colors:
Please provide us colors to be printed, refer to our **Color Chart** or provide us with a Pantone number. PMS colors are designed to be printed on white paper and any used for reference only, exact color matches are guaranteed.
Professional Artwork Review:
Each and every design is reviewed by our T-1 artist professionals for content, readability and quality control before it goes into production. If there are any questions or comments we will be contacted right away.
Copyright Notice:
Any art or images you submit for printing must have been created by you or are art or images you have the legal right to use. Art or images that are owned by others require that you have legal rights to reproduce or publish them. We will not print your art or images if a violation, offense, defamatory or discriminatory. We reserve the right to reject printing your art or images. If we receive a legal claim against us for using or printing your art or images you agree to pay us for any losses we incur including but not limited to legal expenses.

copyright disclaimer

Library



Fusz > Library >

Folders

Recent Items





My cool new folder

New Folder

Trash

Trash

Sort by: Most Recent ▼

 NEWS CRAWL	 call sign video	 old image	 buy button